

## HAZARDOUS CONTAMINANTS PROGRAMME

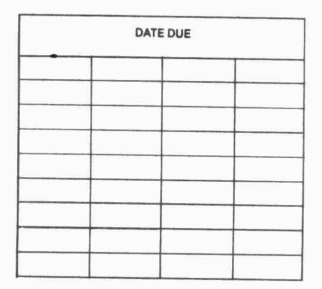
### DIBENZODIOXINS

A PRELIMINARY BIBLIOGRAPHY

COMPILED BY
A. LEUNG
EDITED BY
R. MACFARLANE

Ontario Ministry of the Environment January 1983





7891 .D55 L38 1983 Dibenzodioxins : a preliminary bibliography / Leung, A.

6513

Copyright Provisions and Restrictions on Copying:

This Ontario Ministry of the Environment work is protected by Crown copyright (unless otherwise indicated), which is held by the Queen's Printer for Ontario. It may be reproduced for non-commercial purposes if credit is given and Crown copyright is acknowledged.

It may not be reproduced, in all or in part, part, for any commercial purpose except under a licence from the Queen's Printer for Ontario.

For information on reproducing Government of Ontario works, please contact Service Ontario Publications at copyright@ontario.ca

55 KSB

ISBN: 0-7743-7855-7

Z 1891.D55 L38 1983

HAZARDOUS CONTAMINANTS PROGRAMME

## DIBENZODIOXINS

A PRELIMINARY BIBLIOGRAPHY

COMPILED BY
A. LEUNG
EDITED BY
R. MACFARLANE

Ontario Ministry of the Environment January 1983

#### INTRODUCTION

To give an overview of the literature available on chlorinated dibenzodioxins and related compounds this bibliography has been compiled from searches collected from selected data bases which include the following:

AGRICOLA (1970-)
APILIT (1964-)
BIOSIS (1969-)
CAS (1972-)
ENERGYLINE (1971-)
ENVIROLINE (1971-)
FSTA (1969-)
NTIS (1970-)
SAFETY (1975-)
SSIE (1974-)
SWRA (1968-)

In addition, major reports and articles were scanned for additional references. An effort was made to delete items of marginal interest but the mention of "dibenzodioxins" was considered sufficient to include the title. Scientific and more popular literature have been included with no distinction made between them. The reader should be aware that not all references have been checked, and, in some cases, the citation provided is not complete.

The bibliography has been divided into eleven broad subject categories whose scope is indicated in the table of contents. Items are listed alphabetically by personal author within those divisions. When a work had more than three authors, only the first was cited followed by "et al.". If no personal author was named, the institution of origin was treated as author. Anonymous works whose provenance was not evident have been filed under the title. The author index includes all authors that appear in this bibliography. Narrower subject access is provided by the keyword title index made from selected words in the titles.

# CONTENTS

INTRODUCTION	j
Chemistry and Analysis:	
Analytical methods, methods of synthesis and formation; physical and chemical properties	,1
Environment:	
Environmental fate, degradation, effects on ecosystems and living organisms	34
Pollution:	
Source, method and occurrence of contamination in the environment	48
Biology:	
Metabolism, effects on cellular or chemical structure of living organisms	70
Toxicology:	
Acute, chronic effects including carcinogenicity, tumorigenicity, teratogenicity	99
Health and Safety:	
Occupational health and safety, human biology and toxicology	119
Waste Disposal:	
Methods of disposal	133
Legislation:	
Legislation, regulations, guidelines, actual or proposed, administrative actions and comments on these	136
Bibliography	140
Research:	
Mostly research funded by the U.S. government agencies as retrieved from the Smithsonian Science Information Exchange	141
Patents	
Patents relating to processes of control of pollution, manufacture of dibenzodioxins or substances containing	140
it	148
AUTHOR INDEX	153
KEYWORD TITLE INDEX	180

# CHEMISTRY AND ANALYSIS

Abakumova, L.G., Lobanov, A.V. and Abakumov, G.A. 1978. "Perchloro-2, 3-oxanthrenequinone as a convenient substance for the EPR spectroscopy of chelate complexes." Izvestiya akademii nauk SSSR, seriya khimicheskaya 1: 204-206.	0001
Abbruzzi, R., et al. 1978. "Identification and quantitative determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in animals from a contaminated area." Proceedings of the 4th International Symposium of Recent Developments in Mass Spectrometry in Biochemistry and Medicine, Milan, Italy: v.1, 541-547.	0002
Adamoli, P., et al. 1977. "Analysis of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the Seveso area." in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 31-38. (Ecological Bulletins NRF 27).	0003
Ahling, B., et al. 1977. "Combustion experiments using pentachlorophenol on a pilot scale and fullscale." Chemosphere 6(7): 425-436.	0004
Akermark, B. 1978. "Photochemical reactions of phenoxy acids and dioxins." Ecological bulletin 27: 75-81.	0005
Albro, P.W. 1979. "Problems in analytic methodology: Sample handling, extraction, and cleanup." Annals of New York Academy of Sciences 320: 19-27.	0006
Albro, P.W. 1981. "Validation of extraction and cleanup procedures for environmental analysis." in Environmental health chemistry, edited by J.D. McKinney, Ann Arbor Science, Ann Arbor, Mich: 163-176. (Symposium at the 178th National American Chemical Society Meeting, Washington, D.C., Sept. 1979.)	0007
Albro, P.W., et al. 1979. "A radioimmunoassay for chlorinated dibenzo-p-dioxins." Toxicology and applied pharmacology 50(1): 137-146.	0008
Albro, P.W., et al. 1977. "Newer methods in the analysis of poly- chlorinated biphenyls (PCBs)." Environmental health perspectives 20: 246.	0009
Albro, P.W. and Corbett, B.J. 1977. "Extraction and clean-up of animal tissues for subsequent determination of mixtures of chlorinated dibenzo-p-dioxins and dibenzofurans." Chemosphere 6(7): 381-385.	0010
Albro, P.W. and Parker, C.E. 1980. "General approach to the fractionation and class determination of complex mixtures of chlorinated aromatic compounds." Journal of chromatography 197(2): 155-170.	0011

Aniline, O. 1973. "Preparation of chlorodibenzo-p-dioxins for toxi- cological evaluation." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 126-135.	0012
Ardrey, R.E. and Cort, L.A. 1975. "Halo-1,4-dioxanes and their derivatives. VII. Conformations and proton nuclear magnetic resonance parameters of chloro-1,4-dioxanes and 5-chloro-2,3-dihydro-1,4-dioxin." Journal of the Chemical Society, Perkin transactions 2(9): 959-962.	0013
Baciu, I., et al. 1976. "ESR spectra of the nitrodibenzo-p-dioxin radical species." Revue roumaine de chimie 21(4): 485-489.	0014
Baciu, I. and Penciu, A. 1969. "Synthesis of dibenzo-p-dioxins. Synthesis of 2,7-diflurodibenzo-p-dioxin." (ROM) Revista de chimie 20(5): 305.	0015
Baciu, I., Hillebrand, M. and Sahini, V.E. 1974. "Electron spin resonance study of halogenated aromatic cation-radicals." Journal of the Chemical Society, Perkin transactions 2(9): 986-989.	0016
Baciu, I., Marin, D. and Popescu, E. 1970. "Synthesis of amino- substituted dibenzo-p-dioxins." (ROM) Analele Universitatii Bucuresti, chimie 19(2): 137-142.	0017
Baker, P.G., Hoodless, R.A. and Tyler, J.F.C. 1981. "A review of methods for the determination of polychlorodibenzo-p-dioxins and polychlorodibenzofurans in phenoxyalkanoic acid herbicides." Pesticide science 12(3): 297-304.	0018
Bark, L.S. and Clarke, K.F. 1971. "Structural analysis of phenols and their derivatives by gas liquid chromatography." Sixth International Symposium of Chromatography and Electrophorgy, 1970, Ann Arbor Science, Ann Arbor, Mich.: 133-140.	0019
Barry, C., Cauquis, G. and Maurey-Mey, M. 1966. "Electrochemical properties of heterocyclic analogs of diphenylene dioxide in organic solvents. I. Generalities and the case of phenoxathiin." (FREN) Bulletin de société chimique de France 8: 2510-2516.	0020
Baughman, R.W. 1975. "Tetrachlorodibenzo-p-dioxins in the environment: High resolution mass spectrometry at the picogram level." Harvard University, Cambridge, Mass. Thesis. (Available University Microfilms 75 22939).	0021
Baughman, R.W. and Meselson, M. 1973. "Analytical method for detecting TCDD: Levels of TCDD in samples from Vietnam." Environmental health perspective (5): 27-36.	0022
Baughman, R.W. and Meselson, M. 1973. "An improved analysis for tetrachlorodibenzo-p-dioxins." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 92-104.	0023

Bertoni, G., et al. 1978. "Gas chromatographic determination of 2,3,7,8-tetrachlorodibenzodioxin in the experimental decontamination of Seveso soil by ultraviolet radiation." Analytical chemistry 50(6): 732-736.	0024
Bick, I.R.C., et al. 1972. "Alkaloids of daphnandra species. XI. Dibenzo-p-dioxin type biscoclaurine alkaloids from an unnamed species: Structure of micranthine." Journal of the Chemical Society, Perkin transactions 1(22): 2884-2889.	0025
Blair, E.H., Kaner, D.C. and Kenaga, E.E. 1963. "Synthesis and insecticidal activity of O-Methyl O-(2,4,5-trichlorophenyl) phosphoramidothioates and related compounds." Journal of agricultural and food chemistry 11(3): 237-240.	0026
Blaser, W.W., et al. 1976. "Determination of chlorinated dibenzo-p-dioxins in pentachlorophenol by gas chromatography-mass spectrometry." Analytical chemistry 48(7): 984-986.	0027
Bloch, M., et al. 1978. "Photoelectron spectra of unsaturated oxides, I: 1,4-dioxin and related systems." Helvitica chimique acta 61(4): 1388-1398.	0028
Boddington, M.J., Mackenzie, B.A. and de Freitas, A.S.W. 1979. "A respirometer to measure the uptake efficiency of waterborne contaminants in fish." Ecotoxicology and environmental safety 3: 383-393.	0029
Boer, F.P., et al. 1972. "Crystal and molecular structure of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Acta crystallographica, section B 28 (pt. 4): 1023-1029.	0030
Boer, F.P., et al. 1973. "X-ray diffraction studies of chlorinated dibenzo-p-dioxins." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Association, Washington, D.C.: 14-25.	0031
Boer, F.P. and North, P.P. 1972. "Crystal and molecular structure of 2,7-dichlorodibenzo-p-dioxin." Acta crystallographica, section B 28 (pt. 5): 1613-1618.	0032
Boer, F.P., Neuman, M.A. and Aniline, O. 1972. "2,8-dichloro-dibenzo-p-dioxin." Acta crystallographica, B 28 (pt. 9): 2878-2880.	0033
Boer, F.P., Van Remoortere, F.P. and Muelder, W.W. 1972. "Preparation and structure of 2,3,7,8-tetrachlorodibenzo-p-dioxin and 2,7-dichlorodibenzo-p-dioxin." Journal of the American Chemical Society 94(3): 1006-1007.	0034
Botre, C., Memoli, A. and Alhaique, F. 1979. "On the degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin by means of a new class of chloroiodides." Environmental science and technology 13(2): 228-231.	0035
Bowers, W.D., et al. 1981. "Component loss during evaporation reconstitution of organic environmental samples for gas chromatographic analysis." Journal chromatography 207(2): 203-212.	0036

Bowes, G.W. 1978. "Isolation and identification of chlorinated dibenzofurans from polychlorinated biphenyls (PCB) and from Yusho rice oil containing PCB." in Dioxin: Toxicological and chemical aspects, Wiley and Sons, New York: 79-100.	0037
Bradlaw, J.A., et al. 1976. "Aryl hydrocarbon hydroxylase activity of twenty-three halogenated dibenzo-p-dioxins." Toxicology and applied pharmacology 37: 119.	0038
Bradlaw, J.A. and Firestone, D. 1979. "Bioassay approaches to trace residue analysis." Abstracts of papers, American Chemical Society 178(1): Environment 57.	0039
Brenner, K.S., Mueller, K. and Sattel, P. 1974. "Detection and determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in chlorosubstituted phenoxyalkanoic acids." (GER) Journal of chromatography 90(2): 382-387.	0040
Brenner, K.S., Mueller, K. and Sattel, P. 1972. "Detection and determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in chlorosubstituted phenoxyalkane acids. (GER) Journal of chromatography 64(1): 39-48.	0041
Brinkman, U.A.T. and De Kok, A. 1980. "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products. Production, properties and usage." in Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins, related products, Elsevier North Holland, New York: 1-40.	0042
Browne, E.J. 1975. "(1,4)benzodioxino(2,3-g)isoquinolines and (1,4)dioxinodiisoquinolines." Australian journal of chemistry 28(8): 1803-1811.	0043
Brownrigg, J.T., Eastwood, D. and Hornig, A.W. 1972. "Identification of polychlorinated biphenyls in the presence of DDT-type compounds." U.S. Environmental Protection Agency, Office of Research and Monitoring, Washington, D.C. (EPA-R2-72-004)	0044
Brumley, W.C., et al. 1981. "Low-resolution multiple ion detection gas chromatographic-mass spectrometric comparison of six extraction-cleanup methods for determining 2,3,7,8-tetrachlorodibenzo-p-dioxin in fish." Journal of agricultural and food chemistry 29(5): 1040-1046.	0045
Bruner, F. 1981. "Environmental applications of the electron-capture detector: Dioxins." Journal of chromatography library 20: 241-254.	0046
Busch, K.L., et al. 1980. "Negative ion mass spectra of some polychlorinated 2-phenoxyphenols." Environmental health perspectives 36: 125-132.	0047
Buser, H.R. 1975. "Analysis of polychlorinated dibenzo-p-dioxins and dibenzofurans in chlorinated phenols by mass fragmentography." Journal of chromatography 107(2): 295-310.	0048
Buser, H.R. 1978. "Analysis of TCDDs by gas chromatography-mass spectrometry using glass capillary columns." in Dioxin: Toxicological and chemical aspects, edited by F. Cattabeni, et al., S.P. Medical and Scientific Books, New York: 27-41.	0049

Buser, H.R. 1977. "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in environmental samples by high-resolution gas chromatography and low-resolution mass spectrometry." Analytical chemistry 49(7): 918-922.	0050
Buser, H.R. 1976. "Determination of polychlorinated dibenzo-p-dioxins and dibenzofurans in commercial pentachlorophenols by combined gas chromatography - mass spectrometry." Journal of the Association of Official Analytical Chemists 59(3): 562-569.	0051
Buser, H.R. 1976. "High resolution gas chromatography of polychlor-inated dibenzo-p-dioxins and dibenzo-furans." Analytical chemistry 48(11): 1553-1557.	0052
Buser, H.R. 1980. "Identification of polychlorinated dibenzo-p-dioxins and dibenzofurans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry." in Recent developments in mass spectrometry in biology and medicine, Elsevier North Holland, New York: 515-521.	0053
Buser, H.R. 1978. Polychlorinated dibenzo-p-dioxins and dibenzo-furans: Formation, occurrence and analysis of environmentally hazardous compounds. Department of organic chemistry, University of Umea, Sweden, and Swiss Federal Research Station, Waedenswil, Switzerland: 9-21.	0054
Buser, H.R. 1975. "Polychlorinated dibenzo-p-dioxins separation and identification of isomers by gas chromatography mass spectrometry." Journal of chromatography 114(1): 95-108.	0055
Buser, H.R. 1976. "Preparation of qualitative standard mixtures of polychlorinated dibenzo-p-dioxins and dibenzofurans by ultraviolet and gamma irradiation of the octachloro compounds." Journal of chromatography 129: 303-307.	0056
Buser, H.R. and Bosshardt, H.P. 1974. "Determination of 2,3,7,8-tetrachlorodibenzo-1,4-dioxin at parts per billion levels in technical-grade 2,4,5-trichlorophenoxyacetic acid, in 2,4,5-T alkyl ester, and 2,4,5-T amine salt herbicide formulations by quadrupole mass fragmentography." Journal of chromatography 90(1): 71-77.	0057
Buser, H.R. and Rappe, C. 1980. "High resolution gas chromatography of the 22 tetrachlorodibenzo-p-dioxin isomers." Analytical chemistry 52(14): 2257-2262.	0058
Buser, H.R. and Rappe, C. 1978. "Identification of substitution patterns in polychlorinated dibenzo-p-dioxins (PCDDs) by mass spectrometry." Chemosphere 7(2): 199-211.	0059
Buser, H.R., Bosshardt, H.P. and Rappe, C. 1978. "Identification of polychlorinated dibenzo-p-dioxin isomers found in fly ash." Chemosphere 7(2): 165-172.	0060
Butt, M.A., Akhtar, I.A. and Khurshid, M. 1966. "Synthesis of hetero-bicyclic compounds, II: Formation of pyridinodioxins." Pakistan journal of scientific and industrial research 9(4): 335-	0061

Buu-Hoi, N.P., et al. 1971. "Preparation, properties and identification of dioxin (2,3,7,8-tetrachlorodibenzo-p-dioxin) in the pyrolyzates of defoliants based on 2,4,5-trichlorophenoxyacetic acid and its esters and in contaminated plants." Comptes rendus de l'Académie des sciences D273(7): 708-711.	0062
Buu-Hoi, N.P., Saint-Ruf, G. and Mangane, M. 1972. "Fragmentation of dibenzo-p-dioxin and its derivatives under electron impact." Journal of heterocyclic chemistry 9(3): 691-693.	0063
Cairns, T., Fishbein, L. and Mitchum, R.K. 1980. "Review of the dioxin problem: Mass spectrometric analyses of tetrachlorodioxins in environmental samples." Biomedical mass spectrometry 7(11-12): 484-492.	0064
Calder, I.C., Johns, R.B. and Desmarchelier, J.M. 1970. "Mass spectra of dibenzo-p-dioxin and Group VI analogs." Organic mass spectrometry. 4(suppl.): 121-131.	0065
Camoni, I., et al. 1978. "Clean up procedure for the extraction of soil samples in the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of chromatography 153(1): 233-238.	0066
Cantrell, J.S., Webb, N.C. and Mabis, A.J. 1969. "Identification and crystal structure of a hydropericardium-producing factor: 1,2,3,7,8,9-hexachlorodibenzo-p-dioxin." Acta crystallographica, B 25 (pt. 1): 150-156.	0067
Carlson, R.E. 1981. "Origin of chlorinated dioxins, Comments." Science 213(4512): 1058, 1060.	0068
Cauquis, G. and Maurey-Mey, M. 1972. "Electrochemical properties of some diphenylene dioxide (phenodioxin) heterocyclic isologs. II. Oxidation of diphenylene dioxide (phenodioxin) in organic and aqueous organic media." (FREN) Bulletin de société chimique de France (9): 3588-3593.	0069
Cavallaro, A., et al. 1980. "A method for the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin at parts-per-trillion levels in vegetables by high resolution gas chromatography and low resolution mass spectrometry." Chemosphere 9(10): 623-628.	0070
Cavallaro, A., et al. 1979. "Determination of 2,3,7,8-tetrachloro-dibenzo-p-dioxin (ITAL) in potable water at levels of 10-11-10-12 g/L." Bollettino dei Chimici dell' Unione Italiana dei Laboratori Provinciali, Parte Scientifica 5(3): 472-488.	0071
Cavallaro, A., et al. 1979. "Technique of purification for the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at the part per trillion level: Search for a method for the elimination of possible interferences due to high quantities of PCBs and some chlorinated pesticides." (ITAL) Boll. Chim. Unione Ital. Lab. Prov., Parte Sci. 5(3): 542-557.	0072
Chae, K., Cho, L.K. and McKinney, J.D. 1977. "Synthesis of l-amino-3,7,8-trichlorodibenzo-p-dioxin and l-amino-2,3,7,8-tetrachlorodibenzo-p-dioxin as haptenic compounds." Journal of agricultural and food chemistry 25(5): 1207-1209.	0073

Chaturvedi, N.C., Khosla, M.C. and Anand, N. 1966. "Synthesis of analogs of bacterial cell wall glycopeptides." Journal of medicinal chemistry 9: 971-973.	0074
Chen, J-Y.T. 1973. "Infrared studies of chlorinated dibenzo-p-dioxins and structurally related compounds." Journal of the Association of Official Analytical Chemists 56(4): 962-975.	0075
Cheney, B.V. 1982. "Structural factors affecting aryl hydrocarbon hydroxylase induction by dibenzo-p-dioxins and dibenzofurans." International journal of quantum chemistry 21(2): 445-463.	0076
Cheney, B.V. and Tolly, T. 1979. "Electronic factors affecting receptor binding of dibenzo-p-dioxins and dibenzo-furans." International journal of quantum chemistry 16(1): 87-110.	0077
Chess, E.K. and Gross, M.L. 1980. "Determination of tetrachloro-dibenzo-p-dioxins by mass spectrometric metastable decomposition monitoring." Analytical chemistry 52(13): 2057-2061.	0078
Chittim, B.G., et al. 1979. "Chlorinated dibenzofurans and dibenzop-dioxins: Detection and quantitation in electrical equipment and their formation during the incineration of PCBs." Environment Canada, Ottawa.	0079
Choudhry, G.G. and Hutzinger, O. 1982. "Mechanistic aspects of the thermal function of halogenated organic compounds including polychlorinated dibenzo-p-dioxins." Toxicological and environmental chemistry (5): 1-65; 67-93.	0800
Cleary, T.F. 1971. "Production of 2,3-methylenebis(3,4,6-trichloro-phenol)." Centerchemistry., Inc., September 21.	0081
Clement, R.E., et al. 1980. "Rapid analysis of chlorinated dioxins in complex organic mixtures by application of a gas chromatography - mass spectrometry calculator system with user developed software." Journal of chromatography 189(1): 53-60.	0082
Coburn, J.A. and Comba, M. 1981. "Identification of polychlorinated diphenyl ethers in Whitby Harbour bottom sediments." Presented at A.O.A.C. Ottawa. May 14, 1981.	0083
Cochrane, W.P., et al. "Analysis of technical and formulated products of 2,4-dichlorophenoxy acetic acid for the presence of chlorinated dibenzo-p-dioxins." 16th Annual Workshop on Pesticide Residue Analysis, Health and Welfare Canada, Health Protection Branch, Ottawa: 105-110.	0084
Cochrane, W.P., et al. 1981. "Determination of chlorinated dibenzo- p-dioxin contaminants in 2,4-D products by gas chromatography- mass spectrometric techniques." Journal of chromatography 217: 289-299.	0085
Cochrane, W.P., Singh, J. and Scott, J. 1981. "Extraction and clean- up methods used by Agriculture Canada for PCDDs in penta- chlorophenol and tetrachlorophenol." in Polychlorinated dibenzo- p-dioxins: Limitations to the current analytical methods, National Research Council of Canada, Ottawa: 139-143.	0086

Colli, G., et al. 1979. "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in samples of varying nature." (ITAL) Bolletino chemcounion italiano lab. provincazione, parte sci. 5(3): 449-471.	0087
Cordes, A.W. and Fair, C.K. 1974. "Dibenzo-p-dioxin." Acta crystallographica, B 30 (pt. 6): 1621-1623.	0088
Council for Agricultural Science and Technology. 1978. The phenoxy herbicides (2nd edition). Council for Agricultural Science and Technology, no. 77.	0089
Cox, F.M., Wright, P.A. and Wright, W.W. 1965. "Thermal degradation of poly(phenylene oxides)." Journal of applied polymer science 9(2): 513-522.	0090
Cranmer, M. and Freal, J. 1970. "Gas chromatographic analysis of pentachlorophenol in human urine by formation of alkyl ethers." Life science 9: 121-128.	0091
Creaser, C.S. 1980. "The determination of some chlorinated organics in the environment by gas chromatography-mass spectrometry." International environmental safety (October): 29-31.	0092
Crossland, J. and Shea, K.P. 1973. "Hazards of impurities." Environment 15(5): 35.	0093
Crummett, W.B. 1979. "Fundamental problems related to validation of analytical data elaborated on the example of 2,3,7,8-tetra chlorodibenzo-p-dioxin." Toxicology and environmental chemistry reviews 3(1): 61-72.	0094
Crummett, W.B. and Stehl, R.H. 1973. "Determination of chlorinated dibenzo-p-dioxins and dibenzo-furans in various materials." Environmental health perspectives 5: 15-26.	0095
Curley, A., et al. 1974. "Electron impact spectra of several aromatic systems." in Mass spectrometry and NMR spectroscopy in pesticide chemistry, edited by R. Haque and J. Biros, Plenum Press, New York: 71-80.	0096
Currier, W.F., et al. 1971. Report on background information for the phenoxy herbicides 2,4-D, 2,4,5-T, 2,4,5-TP. U.S. Forestry Service, Washington, D.C.: 1-165.	0097
Cutie, S.S. 1981. "Recovery efficiency of 2,3,7,8-tetrachlorodibenzo-p-dioxin from active carbon and other particulates." Annales chimica acta 123: 25-31.	0098
DOW Chemical. 1978. "Determination of chlorinated dioxin in soil dust and particle sample." DOW Chemical, Michigan.	0099
Deb, K.K., Bloor, J.E. and Cole, T.C. 1972. "Nuclear magnetic resonance studies of silver ions and 1,3,5-trinitrobenzene complexes with heterocyclic compounds." Inorganic chemistry 11(10): 2428-2430.	0100
Deinaer, M., et al. 1979. "Isolation and identification of suspected toxicants in pentachlorophenol." Presented before the Division of Environmental Chemistry, American Chemical Society, Honolulu, HI, April.	0101

Delvaux, E.L., et al. 1975. "Polychlorodibenzo-p-dioxins." (FREN) Toxicology 3(2): 187-206.	0102
Denivelle, L., Fort, R. and Hai, P.V. 1960. "Octachloro- and octabromodibenzo-p-dioxins and decachloro- and decabromo-diphenyl ether." (FREN) Bulletin de la Société chimique de France, 1538.	0103
"Detoxifying Dioxin." 1977. Chemical Week. (Nov. 23): 17.	0104
Di Domenico, A., et al. 1980. "Accidental release of 2,3,7,8-tetra- chlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: Sensitivity and specificity of analytical procedures." Ecotoxicology and environ- mental safety 4(3): 283.	0105
Di Domenico, A., et al. 1979. "Analytical techniques for 2,3,7,8-tetrachlorodibenzo-p-dioxin detection in environmental samples after the industrial accident at Seveso, Italy." Analytical chemistry 51(6): 735-740.	0106
"Dioxin." 1979. SciQuest 52(6): 28-29.	0107
"Dioxin controversy." 1981. Analytical chemistry, 53(13): 1442A. (Editor's column)	0108
"Dioxin with a bang." 1972. Food and cosmetic toxicology 10(1): 110-111.	0109
Dobbs, A.J. and Grant, C. 1981. "Octachlorodibenzo-p-dioxin in wood treatment materials and treated wood." Chemosphere 10(10): 1185-1193.	0110
Dobbs, A.J. and Grant C. 1979. "Photolysis of highly chlo-rinated dibenzo-p-dioxins by sunlight." Nature 278(5700): 163-165.	0111
Dolphin, R.J. and Willmott, F.W. 1978. "Separation of chlorinated dibenzo-p-dioxins from chlorinated congeners." Journal of chromatography 149: 161-168.	0112
Drozd, V.N., Knyazev, V.N. and Klimov, A.A. 1974. "Formation of Meisenheimer spiro complexes during the reaction of polynitro aromatic compounds with pyrocatechol." (RUSS) Zhurnal Organicheskoi Khimii 10(4): 826-830.	0113
Dryden, F.E., et al. 1980. Dioxins; v.3: Assessment of dioxin-forming chemical processes. U.S. Government Printing Office for Environmental Protection Agency, Industrial Environment Research Lab, Washington, D.C. (Available from NTIS PB80 220098).	0114
Edmunds, J.W. 1972. "Determination of 2,3,7,8-tetrachlorodibenzo-1, 4-dioxin in 2,4,5-trichlogophenoxy-acetic acid and 2,4,5-T alkyl ester herbicides." Pesticide science 4(1): 101-105.	0115
Eiceman, G.A., Clement, R.E. and Karasek, F.W. 1979. "Analysis of fly ash from municipal incinerators for trace organic compounds." Analytical chemistry 51(14): 2343-2350.	0116
Eiceman, G.A., Viau, A.C. and Karasek, F.W. 1980. "Ultrasonic extraction of polychlorinated dibenzo-p-dioxins and other organic compounds from fly ash from municipal incinerators." Analytical chemistry 52(9): 1492-1496.	0117

Elvidge, D.A. 1971. "The gas-chromatographic determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in 2,4,5-trichlorophenoxyacetic acid 2,4,5-T ethylhexyl ester, formulations of 2,4,5-T esters and 2,4,5-trichlorophenol." Analyst 96(1147): 721-727.	0118
Environmental Control Inc. 1981. "TCDD (2,3,7,8-tetrachlorodibenzo-p-dioxin)". Draft report prepared by Environmental Control Inc., Rockville, MD.	0119
Erk, S.D., Taylor, M.L. and Tiernan, T.O. 1979. "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin residues on metal surfaces by GC-MS." Chemosphere 8(1): 7-14.	0120
Fair, C.K. 1974. "Crystal and molecular structures of tetrakis (phenoxy)tungsten dichloride, tris(mudimethylhydrazino)bis ((phenylimino)-phosphorus), and dibenzo-p-dioxin." University of Arkansas, Fayetteville, Ark. (Thesis; Available University Microfilms 74-28,056).	0121
Fanelli, R., et al. 1978. "Degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in organic solvents by gamma-ray irradiation." Experientia 34(9): 1126-1127.	0122
Fanelli, R., et al. 1980. "Routine analysis of 2,3,7,8-tetrachlorodi- benzo-p-dioxin in biological samples from the contaminated area of Seveso, Italy." Bulletin of environmental contamination and toxicology 24(6): 818-823.	0123
Farwell, S.O., Bowes, G.W. and Adams, D.F. 1975. "Determination of chlorophenoxy herbicides in air by gas chromatography-mass spectrometry: Selective ion monitoring." Analytical chemistry 48(2): 420-426.	0124
Fatiadi, A.J. 1970. "Novel aromatization of trihydroxycyclohexanetrione (triketoinositol) to a dibenzo-p-dioxin derivative." Carbohydrate research 12(1): 130-132.	0125
Fee, D.C., et al. 1975. "Analytical methodology for Herbicide Orange, v. II: Determination of USAF Stocks." United States Aerospace Research Laboratories. (TR75 0110)	0126
Firestone, D. 1977. "Chemistry and analysis of pentachlorophenol and its contaminants." FDA By Lines 2: 57-89.	0127
Firestone, D. 1977. Determination of polychlorodibenzo-p-dioxins and polychlorodibenzofurans in commercial gelatin by gas-liquid chromatography. Journal of agricultural and food chemistry 25(6): 1274-1281.	0128
Firestone, D. 1971. "Determination of polychlorodibenzo-p-dioxins in chlorophenols and lipids." 162nd National Meeting of the American Chemical Society, Pesticides Chemistry Division, Washington, D.C. (12-17 September): Abstract 80.	0129
Firestone, D. 1976. "Report on oils and fats." Journal of the Association of Official Analytical Chemists 59(2): 323-325.	0130

Firestone, D., et al. 1972. "Determination of polychlorinated dibenzo-p-dioxins and related compounds in commercial chlorophenols." Journal of the Association of Official Analytical Chemists 55(1): 85-92.	0131
Firestone, D. and Sphon, J. 1980. "FDA studies of extraction and clean-up method for determination of TCDD in fish by mass spectrometry." Memorandum U.S. Food and Drug Administration.	0132
Firestone, D. and Sphon, J. 1979. Residual isolation method for 2,3,7,8-TCDD in fish. U.S. Fisheries Harbor Management Branch, Washington, D.C.	0133
Fishbein, L. 1972. "Chromatographic and biological aspects of polychlorinated biphenyls." Journal of chromatography 68(1): 345-426.	0134
Forrette, J.E. and Rozek, A.L. 1977. "Analysis of technical dicamba for 2,7-dichlorodibenzo-p-dioxin and 2,3,7,8-tetrachlorodibenzo-p-dioxin." presented at the 11th International Velsicol Symposium.	0135
Freudenthal, J. 1978. "The quantitative determination of TCDD with different mass spectrometric methods." in Dioxin: Toxicological and chemical aspects, Wiley and Sons, New York: 43-50.	0136
Frey, H.M. and Smith, R.A. 1974. "Thermal unimolecular de-composition of 2,3,-dihydro-p-dioxin." Journal of the Chemical Society, Perkin transactions 2(11): 1407-1408.	0137
Friesen, M.D. 1977. "Application of negative chemical ionization mass spectrometry to the analysis of bovine tissue for chlorobenzo-p-dioxins and related compounds." Kansas State University, Manhattan, Kansas. (Thesis; Available University Microfilms 7811416).	0138
Friesin, M.S., et al. 1980. "Negative ion chemical ionization mass spectroscopy, 5: Determination of chlorinated dibenzo-p-dioxin." in Mass spectrometry, part B, edited by C. Merritt, Jr. and C.N. McEwan, Marcel Dekker, New York: 325-326, 373-375.	0139
Frigerio, A. 1980. "A recent case of environmental pollution: Some analytical applications." in Analytical techniques in environmental chemistry, edited by J. Albaigel, Pergamon Press, Oxford: 151-155.	0140
Frigerio, A. 1977. "Identification and quantitative determination of 2,3,7,8-tetrachlorodibenzo-para-dioxin in animals from contaminated areas: The Seveso case, Part II." GC-MS News 5(6): 2-6.	0141
Frigerio, A. 1978. "The Seveso case: 2,3,7,8-tetrachlorodibenzo-p-dioxin in animals from contaminated areas." in Blood drugs and other analytical challenges, edited by E. Reid, Ellis Horwood, Chichester, Sussex, England: 161-166.	0142
Frigerio, A., et al. 1978. "Identification and quantitative determination of polychlorodibenzo-p-dioxin (PCDD) and other pollutants." (ITAL) in Impianti Incernerimento Rifiluti Solidi, Giacomo Riva, Besana Brianza, Italy: 59-71. (Conference proceedings)	0143

Frigerio, A. and Fanelli, R. 1978. "Identification and quantitative determination of 2,3,7,8-tetrachlorodibenzo-para-dioxin in animals from contaminated areas: The Seveso case." Cronica chimica 55: 3-6, 31.	014
Frigerio, A. and Tagliabue, M.C. 1979. "Identification and quantitative determination of polychlorodibenzo-p-dioxin and other pollutants." (ITAL) Acqua aria (3): 219-221.	0145
Fukuhara, K., et al. 1975. "Analytical method for 2,3,7,8-tetrachloro-dibenzo-p-dioxin in sea foods." (JPN) Journal of hygienic chemistry 21(6): 318-325.	0146
Fukuhara, K., Takeda, M. and Tanabe, H. 1973. "Analysis of agricultural drugs in food stuffs, part 13." Journal of the Food Hygienic Society of Japan 14(6): 644-645.	0147
Fukuhara, K., Takeda, M. and Uchiyama, M. 1976. "Analytical method for 1,2,3,4,6,7,8,9-octachlorodibenzo-p-dioxin in sea-foods." (JPN) Journal of hygienic chemistry 22(1): 31-38. (Eisei kagaku 22(1): 31-38)	0148
Galet, A. 1952. "The preparation of 2,4,5-trichlorophenoxy acetic acid (2,4,5-T)." Journal of the American Chemical Society 74: 3890.	0149
Gebefuegi, I., Baumann, R. and Korte, F. 1977. "Photochemical degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) under simulated environmental conditions." (GER) Naturwissenschaften 64(9): 486-487.	0150
Gehring, P.J., Kociba, R.J. and Johnson, R.L. 1973. "Chlorinated dibenzodioxins and pentachlorophenol." Environmental health perspectives 5: 171-175.	0151
Gilman, H. and Dietrich, J. 1958. "Bromomito and related derivatives of dibenzo-p-dioxins." Journal of American Chemical Society 80: 366.	0152
Gilman, H. and Dietrich, J. 1957. "Halogen derivatives of dibenzo-p-dioxin." Journal of American Chemical Society 79: 1439.	0153
Glaser, J.A., et al. 1981. "Trace analyses for wastewaters." Environmental science and technology 15(12): 1426-1435.	0154
Goethe, R., et al. 1978. "Synthesis of (2,3,7,8-37C) tetrachloro (1,4,6,9-2H)dibenzo-p-dioxin and its use as an internal standard in quantitations of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) by mass fragmentography." Acta pharmaceutica suecica 15(5): 321-326.	0155
Goethe, R. and Wachmeister, C.A. 1976. "Synthesis of 2,4,4',5,5'-pentachloro-2'-hydroxydiphenyl ether, a potential precursor to 2,3,7,8-tetrachlorodibenzo-p-dioxin." Acta chemica scandinavica B30(8): 796.	0156
Goldberg, I. and Shmueli, U. 1973. "Structure and packing arrangement of molecular compounds. II (1:1)7,7,8,8-tetracyanoquinodimethan-dibenzo-p-dioxin." Acta crystallographica B29 (pt. 3):	0157

Granoth, I. 1974. "Chlorinated phenoxa phosphine and 9-methylene 0158 xanthene." Israel journal of chemistry 12(5): 977-980. Granoth, I. 1974. "Deoxygenation of aromatic sulfoxides by thionyl 0159 chloride in the presence of cyclohexene synthesis of substituted phenoxathiins." Journal of the Chemical Society, Perkin transactions (18): 2166-2168. Gray, A.P., et al. 1975. "Chlorinated dibenzodioxins and dibenzo-0160 furans." in Proceedings of University of Missouri's Annual Conference on Trace Substances in Environmental Health 9: 255-263. Gray, A.P., et al. 1976. "Synthesis of specific polychlorinated di-0161 benzo-p-dioxins." Journal of organic chemistry 41(14): 2435-2437. Gray, A.P., Cepa, S.P. and Cantrell, J.S. 1975. "Intervention of the 0162 Smiles rearrangement in synthesis of dibenzo-p-dioxins: 1,2,3,6,7,8-hexachlorodibenzo-p-dioxin and 1,2,3,7,8,9-hexachlorodibenzodioxin." Tetrahedron letter 33: 2873-2876. Hamner, C.L. and Tukey, H.B. 1944. "The herbicidal action of 2,4-0163 dichlorophenoxyacetic and 2,4,5-trichlorophenoxacetic acid on bindweed." Science 100: 154-155. Harless, R.L. and Lewis, R.G. 1980. "Quantative determination of 0164 2,3,7,8-TCDD by gas-liquid chromatography and mass spectrometry." U.S. Government Printing Office for the Environmental Protection Agency, Washington, D.C. Harless, R.L. 1980. "Analytical methodology for 2,3,7,8-tetrachloro-0165 p-dioxin and its application by the U.S. Environmental Protection Agency to human and environmental monitoring." Presented at Assistant Administrator's Program Review, U.S. Environmental Protection Agency, Washington, D.C. (April 1-2). Harless, R.L. 1980. "Gas chromatography and mass spectrometry 0166 analysis for 2,3,7,8-TCDD residues." U.S. Government Printing Office for Environmental Protection Agency, Washington, D.C. Harless, R.L. 1976. "Presentation given at TCDD workshop, Uni-0167 versita Di Milano, Institute Di Farmacologia." Unpublished, U.S. EPA Files. Harless, R.L., et al. 1980. "Sample preparation and gas chromato-0168 graphy-mass spectrometry determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Analytical chemistry 52(8): 1239-1245. Harless, R.L. and Oswald, E.O. 1978. "Gas chromatography and mass 0169 spectrometry analysis for toxicity and dioxin in human biological sample." Presented at the 26th Annual Conference on Mass Spectrometry (28 May - 2 June). Harless, R.L. and Oswald, E.O. 1978. Gas chromatography-mass spec-0170 trometry interface for glass capillary columns. Paper presented at 26th Annual Conference on Mass Spectrometry (28 May - 2 June).

Harless, R.L. and Oswald, E.O. 1978. "Low and high-resolution gas-chromatography-mass spectrometry method of analysis for the presence of 2,3,7,8-tetrachloro-dibenzo-p-dioxin (TCDD) in environmental samples." in Dioxin: Toxicological and chemical aspects, Wiley and Sons, New York: 51-57. (Available from NTIS PB80 177330)	0171
Haskelberg, L. 1947. "The halogenation of aryloxyacetic acids and their homologs." Journal of organic chemistry 12: 426-433.	0172
Hass, J.R., et al. 1978. "Determination of polychlorinated dibenzo-p-dioxins in biological samples by negative chemical ionization mass spectrometry." Analytical chemistry 50(11): 1474-1479.	0173
Hass, J.R. and Friesen, M.D. 1979. "Qualitative and quantitative methods for dioxin analysis." Annals of the New York Academy of Sciences 320: 28-42.	0174
Hass, J.R., Friesen, M.D. and Hoffman, M.K. 1980. "Negative ion chemical ionization mass spectrometry: Polychlorinated dibenzo-p-dioxins." Practical spectroscopy 3B: 316-324, 373-375.	0175
Hass, J.R., Friesen, M.D. and Hoffman, M.K. 1981. "Recent mass spectrometric techniques for the analysis of environmental contaminants." in Environmental health chemistry, edited by J.D. McKinney, Ann Arbor Science, Ann Arbor, Mich.: 219-244.	0176
Hass, J.R., Friesen, M.D. and Hoffman, M.K. 1979. "The mass spectrometry of polychlorinated dibenzo-p-dioxins." Organic mass spectrometry 14(1): 9-16.	0177
Hay, A. 1977. "Identifying carcinogens." Nature 269: 468-470.	0178
Henshaw, B., et al. 1975. "Gas liquid chromatography and gas liquid chromatography combined with mass spectrometry of butyl ester formulation of 2,4-D." Journal of chromatography 106(1): 33-40.	0179
Hetnarski, B. and Grabowska, A. 1970. "Charge-transfer complexes of 1,3,5-trinitrobenzene with phenoxy derivatives of Group VIB elements." (POL) Roczniki chemii 44(9): 1713-1719.	0180
Hetnarski, B. and Grabowska, A. 1969. "Charge-transfer complexes of s-trinitrobenzene with phenoxa derivatives of the elements of the VI-B group of the periodic table." Bulletin de l'Académie polonaise des sciences, série des sciences chimiques 17(c): 333-341.	0181
Higasi, K. 1941. "The molecular structures of diphenylene dioxide and phenoxathlin as revealed by dipole-moment data." Scientific papers, Institute of Physical and Chemical Research (Tokyo) 38: 331-340.	0182
Higasi, K. and Uyeo, S. 1941. "Polarity and molecular structure of diphenylene dioxide." Journal of the Chemical Society of Japan 62: 396-399.	0183
Higginbotham, G.R., et al. 1968. "Chemical and toxicological evaluations of isolated and synthetic chloroderivatives of dibenzo-p-dioxin." Nature 220(5168): 702-703.	0184

Higginbotham, G.R., Ress, J. and Firestone, D. 1970. "Methodology for chlorinated aromatics in fats, oils, and fatty acids." Journal of the Association of Official Analytical Chemists 53(3): 628-634.	0185
Holmstedt, B. 1978. "Mass fragmentography of TCDD and related compounds." in Dioxin: Toxicological and chemical aspects Wiley and Sons, New York: 9-12.	0186
Holmstedt, B., et al. 1976. "Chemistry and analysis of dioxins." Presented at University of Milan Dioxin Workshop, Milan (23-24 October).	0187
Horwitz, W. 1970. Official methods of analysis, 11th edition. Association of Official Analytical Chemists, Washington, D.C.: 468(28-109).	0188
Howe, R. and Rao, B.S. 1968. "Tetrahydrodibenzo-p-dioxins from ethyl 1,4-benzodioxin-2-carboxylate and ethyl acetoacetate." Journal of the Chemical Society, Series C (19): 2436-2437.	0189
Huckins, J.N. 1978. "Foam-charcoal chromatography for analysis of polychlorinated dibenzodioxins in Herbicide Orange." Journal of the Association of Official Analytical Chemists 61(1): 32-38.	0190
Hughes, B.M., et al. 1975. Analytical methodology for Herbicide Orange. Volume I: Determination of chemical composition. Aerospace Research Labs Wright-Patterson AFB, Dayton, Ohio. (Available NTIS AD AO11597/2SL).	0191
Hugounenq, I. 1890. "Dérivés chlores de l'anisol et du phénol ordin- aire." (FREN) Annales de chimie et de physique 20: 546.	0192
Hummel, R.A. 1977. "Clean-up techniques for the determination of parts per trillion residue levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." Journal of agricultural and food chemistry 25(5): 1049-1053.	0193
Hummel, R.A. and Shadoff, L.A. 1980. "Specificity of low resolution gas chromatography - low resolution mass spectrometry for the detection of tetrachlorodibenzo-p-dioxin in environmental samples." Analytical chemistry 52(1): 191-192.	0194
Hunt, D.F., Harvey, T.M. and Russell, J.W. 1975. "Oxygen as a reagent gas for the analysis of 2,3,7,8-tetrachlorodibenzo-p-dioxin by negative ion chemical ionization mass spectrometry." Journal of the Chemical Society, chemical communication (5): 151-152.	0195
Hunter, W.H. and Seyfried, L.M. 1921. "A catalytic decompostion of certain phenol silver salts, V. The action of iodine on the sodium salt of trichlorophenol." Journal of the American Chemical Society 43: 151-159.	0196
Hutzinger, O., et al. 1981. "Polychlorinated dibenzo-p-dioxins and dibenzofurans: A bioanalytical approach." Chemosphere 10(1): 19-	0197

Hutzinger, O., Safe, S. and Zitko, V. 1972. "Analysis of chlorinated aromatic hydrocarbons by exhaustive chlorination: Qualitative and structural aspects of the perchloro-derivatives of biphenyl, naphthalene, terphenyl, dibenzofuran, dibenzodioxin, and DDE." International journal of environmental and analytical chemistry 2(2): 95-106.	0198
Inubushi, Y., et al. 1958. "Dibenzo-p-dioxin derivatives, XXIV: Friedel-Crafts reaction of dibenzo-p-dioxin." Yakugaku zasshi, 78: 581 (From Chemical abstracts 52: 18421).	0199
Jansson, B., Sundstrom, G. and Ahling, B. 1978. "Formation of poly- chlorinated dibenzo-p-dioxins during combustion of chlorophenol formulations." Science of the total environment 10(3): 209-218.	0200
Jenkins, I.D. 1978. "The chemistry of 2,4,5-T." Chemistry in Australia 45(12): 455-456.	0201
Jensen, S. 1975. "Analysis of chlorinated hydrocarbons in the environment." FAO fisheries technical paper 137: 77-82.	0202
Jensen, S. and Renberg, L. 1973. "Chlorinated dimers present in several technical chlorophenols used as fungicides." Environ- mental health perspectives 5: 37-40.	0203
Johnson, R.L., et al. 1973. "Chlorinated dibenzodioxins and penta- chlorophenol." Environmental health perspectives 5: 171-176.	0204
Jones, E.G. 1975. "Mass spectrometric studies." United States Air Force Office of Scientific Research, Bolling, D.C. (Available from NTIS AD A019521/4SL).	0205
Junk, G.A., et al. 1976. "Simplified resin sorption for measuring selected contaminants." Journal of American Water Work Association 68: 218-222.	0206
Karasek, F.W., Clement, R.E. and Sweetman, J.A. 1981. "Preconcentration for trace analysis of organic compounds." Analytical chemistry 53(9): 1050A-1054A, 1056A-1058A.	0207
Karasek, F.W. and Onuska, F.I. 1982. "Trace analysis of the dioxins." Analytical chemistry 54(2): 309A-324A.	0208
Kearney, P.C. 1975. "Evaluation: 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of the Association of Official Analytical Chemists 58(6): 1281-1282.	0209
Kende, A.S., et al. 1974. "Synthesis and Fourier transform carbon-13 nuclear magnetic resonance spectroscopy of new toxic polyhalo-dibenzo-p-dioxins." Journal of organic chemistry 39(7): 931ff.	0210
Kende, A.S. and DeCamp, M.R. 1975. "Smiles rearrangements in the synthesis of hexachlorodibenzo-p-dioxins." Tetrahedron letter (33): 2877-2880.	0211
Kende, A.S. and Wade, J.J. 1973. "Synthesis of new steric and electronic analogs of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Environmental health perspectives 5: 49-57.	0212

Keniti, H. 1941. "The molecular structures of diphenylene dioxide and phenoxathiin as revealed by dipole-moment data." Scientific papers, Institute of Physical and Chemical Research (Tokyo) 38: 331-340.	0213
Keniti, H. and Syoziro, U. 1941. "Polarity and molecular structure of diphenylene dioxide." Journal of the Chemical Society of Japan 62: 396-399.	0214
Kertesz, P. and Reisch, J. 1980. "Photo and radiations chemical studies, Part 40: Studies in the area of natural product chemistry, Part 77: New benzodioxin derivatives." (GER) Archiv der Pharmazie 313(5): 476-478.	0215
Kins, B. and Barandy, F. 1972. "Short method for the detection of chick edema factor in fats, oils, and fatty acids by electron capture gas chromatography." Journal of the American Oil Chemistry Society 49(2): 115-117.	0216
Kobayashi, T. and Ikezawa, T. 1975. "Physical and chemical properties of particles emitted from boiler." Hyogo-ken kogai kenkyusho kenkyu hokoku 7: 1-7.	0217
Kooke, R.M.M., et al. 1981. "Extraction efficiences of polychlor-inated dibenzo-p-dioxins and polychlorinated dibenzo-furans from fly ash." Analytical chemistry 53(3): 461-463.	0218
Korfmacher, W.A. and Mitchum, R.K. 1981. "Separation of three tetrachlorodibenzofuran isomers via fused silica GC combined with API-MS." Journal of high resolution chromatography, chromatographic communication 4(6): 294-295.	0219
Kraybill, H.F. 1972. "Chemical and physical properties of PCBs." in Polychlorinated biphenyls and the environment, by United States Interdepartmental Task Force on PCBs, Washington, D.C.: 22-40. (Available NTIS COM7210419)	0220
Kriebel, D. 1981. "Origin of chlorinated dioxins." Science 213(4512): 1058.	0221
Kulka, M. 1961. "Octahalogenodibenzo-p-dioxins." Canadian journal of chemistry 39: 1973-1976.	0222
Lamberton, J., et al. 1979. "Determination of polychlorodibenzo-p-dioxins in pentachlorophenol and wood treatment solutions." Journal of the American Hygiene Association 40(9): 816-822.	0223
Lamparski, L.L. and Nestrick, T.J. 1980. "Determination of tetra-, hexa-, hepta-, and octachlorodibenzo-p-dioxin isomers in particulate sample at parts per trillion levels." Analytical Chemistry 52(13): 2045-2054.	0224
Lamparski, L.L. and Nestrick, T.J. 1982. "Microchlorination procedure for the synthesis of higher chlorinated dibenzo-p-dioxins from (13C)-2,3,7,8-tetrachlorodibenzo-p-dioxin." Analytical Chemistry 54(3): 402-406.	0225
Lamparski, L.L. and Nestrick, T.J. 1981. "Synthesis and identification of the 10-hexachlorodibenzo-p-dioxin isomers by high performance liquid and packed column gas chromatography." Chemosphere 10(1): 3-18	0226

of part-per-trillion concentrations of 2,3,7,8-tetrachlorodibenzo-p-dioxin in fish." Analytical chemistry 51(9): 1453-1458.	0227
Lamparski, L.L., Stehl, R.H. and Johnson, R.L. 1980. "Photolysis of pentachlorophenol-treated wood: Chlorinated dibenzo-p-dioxin formation." Environmental science and technology 14(2): 196-300.	0228
Langer, H.G., et al. 1973. "Thermal chemistry of chlorinated phenols." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 26-32.	0229
Langer, H.G., Brady, T.P. and Briggs, P.R. 1973. "Formation of dibenzodioxins and other condensation products from chlorinated phenols and derivatives." Environmental health perspectives 5: 3-8.	0230
Langer, H.G., Brady, T.P. and Buzas, I. 1975. "Formation of dioxins and other condensation products from chlorinated phenols by differential thermal analysis." in Thermal analysis, proceedings of the 4th International Conference, Heyden, London, 1974: v.2, 273-285.	0231
Langhorst, M.L. and Shadoff, L.A. 1980. "Determination of parts-per- trillion concentrations of tetra-, hexa-, hepta-, and octachloro- dibenzo-p-dioxins in human milk samples." Analytical chemistry 52(13): 2037-2044.	0232
Lavergne, E.A. 1974. "Study of feasibility of Herbicide Orange." U.S. Environmental Protection Agency, Office of Research and Development, Washington, D.C. (Available from NTIS PB 286705/9SL).	0233
Leighton, P.A., 1961. Photochemistry of air pollution. Academic Press, New York.	0234
Levin, J.O., Rappe, C. and Nilsson, C.A. 1976. "Use of chlorophenols as fungicides in sawmills." Scandinavian journal of environment and health 2(2): 71-81.	0235
Liberti, A. 1978. "Field photodegradation of TCDD by ultraviolet radiation." in Dioxin: Toxicological and chemical aspects, edited by F. Cattabeni, et al., SP Medical and Scientific Books, New York.	0236
Liberti, A., Brocco, D. and Di Palo, V. 1980. "Evaluation of organo- chlorine compounds in the emissions of urban incinerators." in Analytical techniques in environmental chemistry, edited by J. Albaiges, Pergamon Press, Oxford: 157-166.	0237
Lindahl, R., Rappe, C. and Buser, G.R. 1980. "Formation of poly-chlorinated dibenzofurans (PCDFs) and polychlorinated dibenzo-p-dioxins (PCDDs) from the pyrolysis of polychlorinated diphenyl ethers." Chemosphere 9(5-6): 351-361.	0238
Lohs, K. 1973. "Dioxin, a new chemical warfare agent of the imperialistic armies." (GER) Zeitschrift fuer militaermedizin 14(6): 318-319.	0239

Lunsford, R.A. 1977. "Chlorinated aromatic compounds: Synthesis of the heptachlorodibenzo-p-dioxins and novel route to chlorinated naphthyl and biphenyl glyoxylic acids." Miami University, Oxford, Ohio. (Thesis; Available at University Microfilms 77 20853)	0240
Lustenhouwer, J.W.A., Olie, K. and Hutzinger, O. 1980. "Chlorinated dibenzo-p-dioxins and related compounds in incinerator effluents: A review of measurements and mechanisms of formation." Chemosphere 9(7-8): 501-522.	0241
Mahle, N.H. and Whiting, L.F. 1980. "The formation of chlorodibenzo-p-dioxins by air oxidation and chlorination of bituminous coal." Chemosphere 9(11): 693-699.	0242
Manis, J. and Kim, G. 1978. "Stimulation of iron absorption by polychlorinated aromatic hydrocarbons." Physiologist 21(4): 76.	0243
Masuda, Y., Kagawa, R. and Kuratsune, M. 1976. "Determination of polychlorinated dibenzo-p-dioxins and polychlorinated dibenzo-furans by an exhaustive chlorination method." (JPN). Shokuhin eiseigaku zasshi 17(6): 451-455.	0244
Matsumura, F. 1976. Toxicology of Pesticides. Plenum Press, New York: 390, 351, 381.	0245
McGinnis, G.D., et al. 1979. "Analysis of low-levels of pentachloro- phenol and dioxins by high-performance liquid chromatography." Proceedings of the Annual Meeting of the American Wood- Preservative Association 75: 233-238.	0246
McKinney, J.D. 1978. "Analysis of 2,3,7,8-tetrachlorodibenzo-p-dioxin in environmental samples." in Chlorinated phenoxy acids and their dioxin, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 53-66. (Ecological bulletins NRF 27).	0247
McKinney, J.D., et al. 1982. "Development and reliability of radio- immunoassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger, et al., Pergamon Press, Oxford: 67-75.	0248
Mieure, J.P. 1977. "Determination of trace amounts of chlorodi- benzo-p-dioxins and chlorodibenzofurans in technical grade pen- tachlorophenol." Journal of chromatographic science 15(7): 275- 277.	0249
Miller, G., Sontur, S. and Crosby, D.G. 1977. "Electron-acceptor properties of chlorinated dibenzo-p-dioxins." Bulletin of environment contamination and toxicology 18(5): 611-617.	0250
Milnes, M.H. 1971. "Formation of 2,3,7,8-tetrachlorodibenzodioxin by thermal decomposition of sodium 2,4,5-trichlorophenate." Nature 232: 395-396.	0251
Mingoia, Q. 1976. "Chemical profile of the dioxin TCDD and related compounds." (ITAL) Cronache farmaceutiche 19(5): 206-209.	0252

Mitchum, R.K., Moler, G.F. and Korfmacher, W.A. 1980. "Combined capillary gas chromatography/atmospheric pressure negative chemical ionization/mass spectrometry for the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in tissue." Analytical chemistry 52(14): 2278-2282.	025
Miyata, H. 1974. "Polychlorodibenzo-p-dioxin and related compounds." (JPN) Journal of the Food Hygiene Society of Japan 15(3): 135-146.	0254
Montagna, M., et al. 1980. "Analysis of autopsy samples for the detection of 2,3,7,8-tetrachlorodibenzo-p-dioxin by high resolution GC-MS." in Forensic toxicology, proceedings of the European meeting of the International Association for Forensic Toxicology, University of Pavia, Institute of Legal Medicine, Pavia, Italy: 78-85.	0255
Morselli, L., Trifiro, F. and Vittori, B. 1981. "Analysis of the effluents of an urban-solid refuse incinerator: Study of methods of extraction and analysis for the quantitative determination of polychlorodibenzo-p-dioxins." Annali di chimica 71(9-10): 557-572.	0256
Mounts, T.L., et al. 1975. "Chick edema factor removal from soybean oil." Journal of the American Oil Chemistry Society 52(2): 130A-131A.	0257
Moye, A.L. 1972. "Experiencing relevancy in organic chemistry: Hexachlorophene, the great clean-all." Journal of chemical education. 49(11): 770-771.	0258
Mozzi, G. 1979. "Incinerators and dioxines. Comments." (ITAL) Inquinamentor 21(9): 39-40.	0259
Muelder, W.W. and Shadoff, L.A. 1973. "The preparation of uniformly labeled carbon-14, 2,7-dichlorodibenzo-p-dioxin and carbon-14 2,3,7,8-tetrachlorodibenzo-p-dioxin." in Chlorodioxins: Origin and fate, edited by E. H. Blair, American Chemical Society, Washington, D.C.: 1-6.	0260
Narisada, M. and Nakagawa, T. 1950. "Infrared absorption spectra of aromatic ether compounds, II: Characteristic bands of dibenzo-p-dioxin derivatives." (JPN) Yakugaku zasshi 70: 183-185.	0261
National Research Council of Canada Associate Committee on Scientific Criteria for Environmental Quality, 1981. Polychlorinated dibenzo-p-dioxins: II Limitations to the current analytical techniques. National Research Council of Canada, Ottawa. (NRCC 18576)	0262
Nestrick, T.J., Lamparski, L.L. and Stehl, R.H. 1979. "Synthesis and identification of the 22 tetrachlorodibenzo-p-dioxin isomers by high performance liquid chromatography and gas chromatography." Analytical chemistry 51(13): 2273-2281.	0263
Nestrick, T.J., Lamparski, L.L. and Townsend, D.I. 1980. "Identification of tetrachlorodibenzo-p-dioxin isomers at the l-ng level by photolytic degradation and pattern recognition techniques." Analytical chemistry 52(12): 1865-1874.	0264

Neuman, M.A., North, P.P. and Boer, F.P. 1972. "Crystal and molecular structure of octachlorodibenzo-p-dioxin." Acta crystallographica B28(8): 2313-2317.	0265
Nilsson, C.A., et al. 1974. "Chromatographic evidence for the formation of chlorodioxins from chloro-2-phenoxyphenol." Journal of chromatography 96(1): 137-147.	0266
Nilsson, C.A. and Andersson, K. 1977. "Synthesis of chlorinated 2-phenoxyphenols." Chemosphere 6(5): 249-262.	0267
Niume, K., et al. 1979. "Heat-resistant polymers containing thian- threne analogs units. I. Polyimides." Journal of polymer science, polymer chemistry edition 17(8): 2371-2385.	0268
Niume, K., et al. 1980. "Heat-resistant polymers with thianthrene analog units. II. Aromatic polyamides." Journal of polymer science, polymer chemistry edition 18(7): 2163-2174.	0269
Norstrom, A., et al. 1980. "Analysis of some older Scandinavian formulations of 2,4-D and 2,4,5-T for contents of chlorinated dibenzo-p-dioxins and dibenzofurans." Scandinavian journal of work, environment and health 5(4): 375-378.	0270
Nowicki, H.G., et al. 1981. "Column chromatography fractionation of complex waste water sample extracts for measurement of partsper-trillion levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of high resolutionary chromatography and chromatographic communication 4(4): 178-179.	0271
Oberacker, D.A. and Lees, S. 1977. "Microwave plasma detoxification of hazardous and toxic materials." News of environmental research in Cincinnati. (U.S. EPA Municipal Environmental Research Laboratory)	0272
O'Keefe, P.W. 1978. "A neutral clean-up procedure for TCDD residues in environmental samples." in Dioxin: Toxicological and chemical aspects, edited by F. Cattabeni, et al., Spectrum Publications, New York.	0273
O'Keefe, P.W., Neselson, M.S. and Baughman, R.W. 1978. "Neutral cleanup procedure for 2,3,7,8-tetrachlorodibenzo-p-dioxin residues in bovine fat and milk." Journal of the Association of Official Analytical Chemists 61(3): 621-626.	0274
"PSAC hiccoughs over 2,4,5-T." 1971. Nature 231: 210-211.	0275
Paasivirta, J., et al. 1977. "On the limit of detection of TCDD in gas chromatography." Chemosphere 6(6): 355ff.	0276
Palmer, H.B. and Seery, D.J. 1973. "Chemistry of pollutant formation in flames." Annual reviews of physical chemistry 24: 235-262.	0277
Parker, C.E., et al. 1980. "Chronic toxicity of technical and analytical pentachlorophenol in cattle, 2: Chemical analysis of tissues." Toxicology and applied pharmacology 55(2): 359-369.	0278
Parks, M. 1978. "The Seveso Case." EPA journal 4(8): 11-15, 35.	0279

Parlar, H., Gaeb, S. and Gebefuegi, I. 1978. "Photochemical reactions of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) adsorbed on a silica gel surface." in Aquatic pollutants: Transformation and biological effects, edited by O. Hutzinger, et al., Pergamon Press, Oxford: 465-466.	0280
Peixoto, E.M.A., Iga, I. and Mu-Tao, L. 1980. "Molecular structure of 1,4-dioxin by gas phase electron diffraction with 40 keV electrons." Journal of chemical research, synopsis. (3): 111.	0281
Peterson, G.E. 1967. "The discovery and development of 2,4-D." Agricultural history 41: 243-253.	0282
Pfeiffer, C.D. 1976. "Determination of chlorinated dibenzo-p-dioxins in pentachlorophenol by liquid chromatography." Journal of chromatographic science 14(8): 386-391.	0283
Pfeiffer, C.D., Nestrick, T.J. and Kocher, C.W. 1978. "Determination of chlorinated dibenzo-p-dioxins in purified pentachloro-phenol by liquid chromatography." Analytical chemistry 50(6): 800-805.	0284
Phillipson, D.W. and Puma, B.J. 1980. "Identification of chlorinated methoxybiphenyls as contaminants in fish and as potential interferences in the determination of chlorinated dibenzo-p-dioxin." Analytical chemistry 52(14): 2328-2332.	0285
Plimmer, J.R. 1973. "Mass spectrometric identification of the hepta- and octa-chlorinated dibenzo-p-dioxins and dibenzofurans in tech- nical pentachlorophenol." Journal of agricultural food and chem- istry 21(1): 90-93.	0286
Plimmer, J.R. 1973. "Pentachlorophenol: Origin and analysis on contaminants." Environmental health perspectives 5: 41.	0287
Plimmer, J.R., et al. 1973. "Photochemistry of dibenzo-p-dioxins." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 44-54.	0288
Plimmer, J.R. and Klingebiel, U.I. 1971. "Riboflavin photosensitized oxidation of 2,4-dichlorophenol assessment of possible chlorinated dioxin formation." Science 174(4007): 407-408.	0289
Pohland, A.E. and Yang, G.C. 1972. "Preparation and characterization of chlorinated dibenzo-p-dioxins." Journal of agricultural food and chemistry 20(6): 1093-1099.	0290
Pohland, A.E., Yang, G.C. and Brown, N. 1973. "Analytical and confirmative techniques for dibenzo-p-dioxins based upon their cation radicals." Environmental health perspectives 5: 9-14.	0291
Pokorny, R., 1941. "Some chlorophenoxyacetic acids." Journal of the American Chemical Society 63: 1768ff.	0292
Poland, A., Greenlee, W.F. and Kende, A.S. 1979. "Studies on the mechanism of action of the chlorinated dibenzo-p-dioxins and related compounds." Annals of the New York Academy of Sciences 320: 214-230.	0293

dioxin in 2,4,5-T, 2,4,5-T alkyl esters and in the corresponding herbicide formulations." Zeitschrift fuer Lebensmittel-Untersuchung und Forschung 168(1): 21-24.	0294
Porter, M.L. 1971. "Separation of three chlorodibenzo-p-dioxins from some polychlorinated biphenyls by chromatography on an aluminum oxide column." Journal of the Association of Official Analytical Chemists 54(6): 1426-1428.	0295
"Proceedings of the International Conference on Quantum Chemistry, Biology and Pharmacology". 1979. International journal of quantum chemistry 16(1).	0296
Que Hee, S.S., Paine, S.H. and Sutherland R.G. 1979. "Photode-composition of a formulated mixed butyl ester of 2,4-D in aqueous and hexane solutions." Journal of agricultural and food chemistry 27(1): 79-82.	0297
Radioimmunoassay for chlorinated dibenzo-p-dioxins: Sensitive double-antibody technique does not require special skills or equipment. 1980. NTIS, Springfield, VA. (Available with PB80 925512; support package of this technical note PB80 981291)	0298
Raeisaenen, S., et al. 1981. "Determination of 2,3,7,8-tetrachloro-dibenzo-p-dioxin in goat milk and tissues by gas capillary gas chromatography and medium resolution mass fragmentography." Journal of chromatography 208(2): 323-330.	0299
Ramstad, T., Mahle, N.H. and Matalon, R. 1977. "Automated cleanup of herbicides by adsorption chromatography for the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Analytical chemistry 49(3): 386-390.	0300
Rappe, C. 1978. "Chemical background of the phenoxy acids and dioxins." in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 28-30. (Ecological bulletins NRF 27)	0301
Rappe, C. 1978. "Chlorinated phenoxy acids and their dioxins: Chemistry - summary." in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 19-27. (Ecological bulletins NRF 27)	0302
Rappe, C. 1980. "Chloroaromatic compounds containing oxygen. Phenols, diphenyl ethers, dibenzo-p-dioxins and dibenzofurans." in Handbook of environmental chemistry, edited by O. Hutzinger, Springer, Berlin: 3A, 157-179.	0303
Rappe, C. 1979. "Polychlorinated dibenzodioxins and dibenzofuran compounds of current interest." Lakartidrigen, 76(1-2): 21-29.	0304
Rappe, C., et al. 1978. "Formation of polychlorinated dibenzo-p-dioxins (PCDDs) and dibenzofurans (PCDFs) by burning or heating chlorophenates." Chemosphere 7(3): 269-281.	0305
Rappe, C., et al. 1981. "Identification of polychlorinated dibenzo- furans in environmental samples." Nature 292(5823): 524-526.	0306

Rappe, C. and Buser, H.R. 1980. "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Chemical properties and analytical methods." in Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and related products, Elsevier, North Holland, New York: 41-76.	0307
Rappe, C. and Buser, H.R. 1978. "Identification and quantification of polylchlorinated dibenzo-p-dioxin (PCDDs) and dibenzo-furans (PCDFs) in 2,4,5-T ester formulations and Herbicide Orange." Chemosphere 7(5): 431-438.	0308
Rappe, C. and Nilsson, C.A. 1972. "An artifact in the gas chromatographic determination of impurities in pentachlorophenol." Journal of chromatography 67(2): 247-253.	0309
Rappe, C., Buser, H.R. and Bosshardt, H.P. 1979. "Dioxins, dibenzo- furans and other polyhalogenated aromatics: Production, use, formation, and destruction." Annals of the New York Academy of Sciences 320: 1-18.	0310
Renberg, L. and Sundstrom, G. 1979. "Prediction of bioconcentration potential of organic compounds using partition coefficients derived from reverse phase thin layer chromatography." Chemosphere 8: 449-459.	0311
Ress, J., Higginbotham, G.R. and Firestone, D. 1970. "Methodology for chlorinated aromatics in fats, oils, and fatty acids." Journal of the Association of Official Analytical Chemists 53(3): 628-634.	0312
Reynolds, W.D. and Delongchamp, R. 1975. "Mass spectrometry in toxicology, 1: Calculation of theoretical isotopic abundances and optimum ion dwell time for a 2,3,7,8-tetrachlorodibenzo-p-dioxin pharmacokinetic study." Biomedical mass spectrometry 2(5): 276-278.	0313
Ried, W. and Eng, J.T.S. 1969. "Reactions with diazocarbonyl compounds." (GER). Annales de chimie 727: (Chemical abstract 72: 12458e)	0314
Riley, B.T. 1975. Summation of conditions and investigations for the complete combustion of organic pesticides. U.S. Environmental Research Laboratory, Duluth, Minn. (EPA-600/2-75-044)	0315
Rio, G. and Berthelot, J. 1969. "Photooxidation of acyclic dienes: trans-trans-1,4,-diphenyl-1,3-butadiene photooxide; thermolysi and regeneration of the starting compounds." (FREN) Bulletin de la Société chimique de France (5): 1664-1667.	0316
Risebrough, R.W. 1971. "Determination of polychlorinated biphenyls in environmental samples." in International Symposium on Identification and Measurement of Environmental Pollutants (14-17 June), edited by B. Westley, National Research Council Canada, Ottawa: 147-153.	0317
Robbins, A. 1979. "Dioxin studies." Science 205: 1332.	0318
Rogers, C.J. and Allen, R. 1978. "Developing technology for detoxification of pesticides and other hazardous materials." in Disposal and decontamination of pesticides, edited by M.V. Kennedy, American Chemical Society, Washington, D.C.	0319

Ryan, J.F. and Biros, F.J. n.d. "Analysis of environmental sample - TCDD residues." U.S. Environmental Protection Agency, Washington, D.C.	0320
Ryan, J.J. and Pilon, J.C. 1980. "High performance liquid chromatography in the analysis of chlorinated dibenzodioxins and dibenzofurans in chicken liver and wood shaving samples." Journal of chromatography 197(2): 171-180.	0321
Safe, S., et al. 1975. "Mass and ion kinetic energy spectra of some chlorinated dibenzo-p-dioxins." Analytical chemistry 47(2): 327-329.	0322
Saint-Ruf, G. 1978. "The structure and biochemical effects of TCDD." in Dioxin: Toxicological and chemical aspects, edited by F. Cattabeni, et al., SP Medical and Scientific Books, New York: 157-162.	0323
Saint-Ruf, G., et al. 1975. "Mesoheterocyclic analogs of 9,10-dihydro-anthracene, part 12: Some indoles derived from dibenzo-p-dioxin." Journal of heterocyclic chemistry 12(5): 1069-1071.	0324
Saint-Ruf, G. and Lobert, B. 1974. "Meso-heterocyclic analogs of 9,10-dihydroanthracene, VII: Convenient method for the mononitration of dibenzo-p-dioxin." (FREN) Bulletin de la Société chimique de France (1-2, pt.2): 183-184.	0325
Sandermann, W., et al. 1958. "Studies on wood-protection chemistry, IX: Investigations concerning oily blue stain protection agents." Holzforsch, Holsveswert 10(4): 57-66.	0326
Sandermann, W., Stockmann, H. and Casten, R. 1957. "Pyrolysis of pentachlorophenol." (GER) Chemische Berichte 90: 690-692.	0327
Sasaki, Y. and Suzuki, M. 1970. "Cleavage reaction mechanism of diphenyl oxides and related compounds by metallic sodium in liquid ammonia. I." Chemical and pharmaceutical bulletin 18(1): 1-7.	0328
Savoie, J.Y. and Brassard, P. 1969. "Dimer of cis-5,6-dihydroxy-2-cyclohexene-1,4-dione." Canadian journal of chemistry 47(5): 733-737.	0329
Schroth, W. and Kaufmann, W. 1978. "Chlorocarbene additions to 1,4-dioxins and 1,4-dithiins." (GER) Zeitschrift fuer Chemie 18(1): 15-17.	0330
Sconce, J.S. 1967. Chlorine: Its manufacture, properties and uses. Reinhold Publishing, New York: 448-456, 851-852.	0331
Senma, M., et al. 1973. "Dibenzo-p-dioxin." Crystal structure communication 2(2): 311-314.	0332
Serino, R.M. and Keehn, P.M. 1980. "Organic chemistry by infrared lasers, 3: The gas phase infrared laser chemistry of solid and liquid dioxins." in Proceedings of the Technical Program Electro-Optics/Laser Conference and Exposition, Industrial and Scientific Conference Management, Chicago: 163-175.	0333

Shadoff, L.A. 1980. "The determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in human milk." in Pesticide analytical methodology edited by J. Harvey, Jr. and G. Zweig, American Chemical Society, Washington, D.C.: 277-285.	0334
Shadoff, L.A., et al. 1978. "Chlorinated benzyl phenyl ethers: A possible interference in the determination of chlorinated dibenzo-p-dioxins in 2,4,5-trichlorophenol and its derivatives." Analytical chemistry 50(11): 1586-1588.	0335
Shadoff, L.A., et al. 1977. "The gas chromatographic - mass spectrometric determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in fat from cattle fed Ronnel insecticide." Annali di chimica 67(9-12): 583-592.	0336
Shadoff, L.A. and Hummel, R.A. 1975. "The determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin at the part-per-trillion level in biological samples." Abstracts of papers, American Chemical Society 170: Anal 80.	0337
Shadoff, L.A. and Hummel, R.A. 1978. "The determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in biological extracts by gas chromatography mass spectrometry." Biomedical mass spectrometry 5(1): 7-13.	0338
Sherma, J. 1975. "Gas-chromatography analysis of polychlorinated biphenyls and other nonpesticide organic pollutants." Advances in chromatography 12: 141-176.	0339
Shine, H.J. and Shade, L.R. 1974. "Cation radicals, XXVIII: Isolation and some reactions of dibenzodioxin cation radical perchlorate." Journal of heterocyclic chemistry 11(2): 139-141.	0340
Sidwell, A.E. 1976. "TCDD content of soil and liquid sample." Written communication to T. Bennett, Jr., Transvaal, Inc., from Transvaal, Inc. (October 27).	0341
Singh, P. and McKinney, J.D. 1978. "Dibenzo-p-dioxin: A refinement." Acta crystallographica B34(9): 2956-2957.	0342
Sittig, M. 1977. "Pesticide process encyclopedia." Noyes Data Corporation, Park Ridge, N.J.: 439-441.	0343
Slade, P. 1976. "IUPAC commission of methods of pesticide residue analysis." Journal of the Association of Official Analytical Chemists 59(4): 894-909.	0344
Smillie, R.D., Rees, G.A.V. and Tosine, H. 1981. "The analysis of dioxins in environmental samples." Proceedings of the Ontario Industrial Waste Conference 28: 169-180.	0345
Smith, J. 1979. "EPA halts most use of herbicide 2,4,5-T." Science 203(4385): 1091.	0346
Smith, J.G., Lee, S.F. and Netzer, A. 1976. "Model studies in aqueous chlorination. The chlorination of phenols in dilute aqueous solutions." Water research 10(11): 985-990.	0347

Smith, L.M. 1981. "Carbon dispersed in glass fibers as an adsorbent for contaminant enrichment and fractionation." Analytical chemistry 53(13): 2152-2154.	0348
Solch, J.G., et al. 1979. "A unique scan circuit for use in multiple ion, GC-high resolution MS determination of picogram quantities of chlorodioxins." in Proceedings of the 27th Annual Conference on Mass Spectrometry and Allied Topics.	0349
Solch, J.G., et al. 1978. "Development of GC-MS methodology for assaying bovine tissue for hexa-,hepta-, and octachlorodibenzo-p-dioxin content." in Proceedings of the 26th annual conference on mass spectrometry and allied topics: 52-54.	0350
Solch, J.G., et al. 1978. The analysis of environmental samples for 2,3,7,8-TCDD utilizing high and low resolution, gas-liquid chromatography-mass spectrometry. U.S. Environmental Protection Agency, Washington, D.C.	0351
Sorensen, S.P. 1972. "ESR studies of electron transfer in tri-p-tolylamine, phenothiazine, and dibenzo-p-dioxin radical cation systems." University of Nebraska, Lincoln, Neb. (Thesis)	0352
Sorensen, S.P. and Bruning, W.H. 1972. "Comparison of methods for calculating fast electron-transfer rate constants from electron spin resonance line width studies: Application to the dibenzo-p-dioxin cation system." Journal of the American Chemical Society 94(18): 6352-6356.	0353
Southwick, L. 1974. "2,4,5-T Chronology: An update (1972-1974)." Down to Earth 29(4): 21-24.	0354
Stalling, D.L. 1981. "Contaminant enrichment modules and approaches to automation of sample extra cleanup." in Environmental health chemistry, edited by J.D. McKinney, Ann Arbor Science, Ann Arbor, Mich.: 177-193.	0355
Stalling, D.L. and Petty, J.D. 1980. "Isolation and analysis of PCDF in aquatic samples." Columbia National Fisheries Laboratory, Oregon?).	0356
Stalling, D.L., Johnson, J. and Huckins, J.N. 1975. "Automated gel permeation carbon chromatographic clean up of dioxins, polychlorinated biphenyls, pesticides and industrial chemicals." Environmental quality and safety (suppl. 3): 12-18.	0357
Stehl, R.H., et al. 1971. "Determination of non-phenolic impurities in chlorinated phenols and related compounds." Division of Pesticide Chemistry, 162nd National Meeting of the American Chemical Society, Washington, D.C., September, 12-17: Abstract no. 81.	0358
Storherr, R.W., et al. 1971. "Steam distillation technique for the analysis of 2,3,7,8-tetrachlorodibenzo-p-dioxin in technical 2,4,5-T." Journal of the Association of Official Analytical Chemists 54(1): 218-219.	0359

yls, terphenyls, naphthalenes, dibenzodioxins and related products: Chemical porphyria." in Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products, Elsevier North Holland, New York: 191-239.	0360
"Study on state-of-the-art of dioxin from combustion sources." 1981. American Society of Mechanical Engineers New York. (Microfiche available from Environment Information Center).	0361
Summerbell, R.K. and Berger, D.R. 1957. "Rearrangements of halogenated ethers. I. 2,2,3,3-tetrachloro-p-dioxane." Journal of the American Chemical Society 79: 6504-6506.	0362
Survey of microconstituents in canned seafood and development of protective procedures. 1974. National Marine Fisheries Service, Washington, D.C. (Available from NTIS COM75 10656)	0363
Syoziro, R. 1941. "2,6-Dichlorodiphenylene dioxide." Bulletin of Chemical Society of Japan 16: 177-179.	0364
"TCDD residues disappear." 1972. Agricultural research 21(4): 6.	0365
Taylor, M.L., et al. 1975. "Determination of tetrachlorodibenzo-p-dioxin in chemical and environmental matrices." Proceedings of the 23rd Annual Conference on Mass Spectrometry and Allied Topics: 337-340.	0366
Taylor, M.L., et al. 1973. "Determination of trace quantities of chlorophenoxy-type herbicides and related chlorinated residues in soil using GC-MS techniques." Proceedings of the 21st Annual Conference on Mass Spectrometry and Allied Topics: 336-339.	0367
Taylor, M.L., et al. 1976. "Levels of tetrachlorodibenzo-p-dioxin in environmental and biological samples as determined by gas chromatography- high resolution mass spectrometry." Proceedings of the 24th Annual Conference on Mass Spectrometry and Allied Topics: 595.	0368
Taylor, M.L., Hughes, B.M. and Tiernan, T.O. 1974. "GC-MS procedures for characterization of Herbicide Orange." in Disposal of Herbicide Orange, U.S. Air Force Environmental Health Laboratories, Brooks AFB, Texas.	0369
Taylor, M.L., Hughes, B.M. and Tiernan, T.O. 1974. "Preliminary results obtained with new GC-MS procedures developed for determining tetrachloro-dibenzo-p-dioxin in chlorophenoxy herbicides." Dioxin Planning Conference, U.S. Environmental Protection Agency, Washington, D.C.	0370
Taylor, M.L., Hughes, B.M. and Tiernan, T.O. 1974. "Techniques for analysis of dioxin in chlorophenoxy herbicides." in Status of Herbicide Orange disposition, U.S. Air Force Environmental Health Laboratories, Brooks AFB, Texas.	0371
Taylor, M.L., Solch, J.G. and Tiernan, T.O. 1979. "Advances in analytical methodology for ultratrace analysis of tetrachlorobenzo-p-dioxin." presented at the Dioxin Implementation Plan Collaborators' Meeting (January). (U.S. Environmental Protection Agency, Washington, D.C.)	0372

Taylor, M.L., Tiernan, T.O. and Hughes, B.M. 1975. "Analytical techniques for determination of chlorodioxins." in Proceedings, 1975 International Controlled Released Pesticide Symposium: 401-406.	0373
Thomas, Q.V., Stork, J.R. and Lammert, S.L. 1980. "The chromatographic and GC/MS analysis of organic priority pollutants in water." Journal of chromatographic science 18(11): 583-593.	0374
Tiernan, T.O. 1975. "Applications of mass spectrometric techniques for pesticide characterization, and monitoring environmental effects." Presented at the International Controlled Release Pesticides Symposium, Wright State university, Dayton, Ohio.	0375
Tiernan, T.O. 1976. The analysis of environmental samples for 2,3,7,8-tetrachlorodibenzo-p-dioxin utilizing high and low resolution gas-liquid chromatography mass spectrometry. U.S. Environmental Protection Agency, Washington, D.C.	0376
Tiernan, T.O., et al. 1979. "Methodology for gas chromatographic - high resolution mass spectrometric determination of chlorodioxins in complex samples." 11th Ohio Valley Chromatography Symposium.	0377
Tiernan, T.O., et al. 1980. Analysis of industrial samples for tetra- chlorodibenzo-p-dioxins (TCDDs). U.S. Environmental Protection Agency, Washington, D.C.	0378
Tiernan, T.O., et al. 1980. "Dioxins: Volume II. Analytical method for industrial wastes." U.S. Environmental Protection Agency, Industrial Environmental Research Laboratory, Cincinnati, Ohio. (Available from NTIS PB80 220080)	0379
Tiernan, T.O. and Taylor, M.L. 1978. Development and application of analytical methodology for determination of hexa-, hepta-, and octachlorodibenzo-p-dioxins in beef samples." U.S. Food and Drug Administration, Washington, D.C.	0380
Tiernan, T.O., Taylor, M.L. and Hughes, B.M. 1975. "Analytical techniques for the determination of chlorodioxins." International Controlled Release Pesticides Symposium, Wright State University, Dayton, Ohio: 401-406.	0381
Tiernan, T.O., Taylor, M.L. and Hughes, B.M. 1975. "Measurement of tetrachlorodibenzo-p-dioxin in USAF herbicide stocks and in environmental samples." presented at the 6th Annual Symposium on Environmental Research, Edgewood Arsenal, Md.	0382
Tomita, M. 1933. "Synthesis of diphenylene dioxide derivatives, III."  Journal of the Pharmaceutical Society of Japan 53: 775.  (Chemical abstracts 28: 3391)	0383
Tomita, M. 1936. "Synthesis of diphenylene dioxide derivatives, IX: Ring closure of the diphenylene dioxide nucleus." Journal of Pharmaceutical Society of Japan 56: 814. (Chemical abstracts 32: 8426)	0384
Tomita, M. 1935. "Synthesis of diphenylene dioxide derivatives, VI: The nitration of diphenylene dioxide." Journal of the Pharmaceutical Society of Japan 55: 1060. (Chemical abstracts 31: 6661)	0385

Tomita, M. and Tani, C. 1951. "Synthesis of dibenzo-p-dioxin derivatives, XII: Friedel-Crafts reaction on diphenylene dioxide." Journal of Pharmaceutical Society of Japan 62: 476. (Chemical abstracts 45: 5146)	0386
Tomita, M. and Ueda, S. 1964. "Dibenzo-p-dioxin (diphenylene dioxide) derivatives. XXXVIII. Color reaction of dibenzo-p-dioxin derivatives in concentrated sulfuric acid with oxidizing agents." Chemical and pharmaceutical bulletin 12(1): 33-40.	0387
Tomita, M. and Yagi, J. 1958. "Dibenzo-p-dioxin derivatives XXIV. Friedel-Crafts reaction of dibenzo-p-dioxin derivatives." Yakugaku zasshi 78: 581. (Chemical abstracts 52: 1821)	0388
Tomita, M., Nakano, T. and Hirai, K. 1954. "Synthesis of diphenylene dioxide, XXI." Journal of Pharmaceutical Society of Japan 74: 934. (Chemical abstracts 49: 10964)	0389
Tomita, M., Ueda, S. and Narisada, M. 1959. "Dibenzo-p-dioxin derivatives. XXVII. Synthesis of polyhalodibenzo-p-dioxin." Yakugaku zasshi, 79: 186. (Chemical abstracts 53: 13152)	0390
Toth, K., et al. 1978. "Carcinogen bioassay of the herbicide 2,4,5-trichlorophenoxy ethanol with different 2,3,7,8-tetrachlorodibenzo-p-dioxin content in Swiss mice." in Ecological perspectives on carcinogens and cancer control, edited by Charles C. Stock, et al., S. Karger, New York: 82-93.	0391
Toth, K., et al. 1979. "Carcinogenicity testing of herbicide 2,4,5-T ethanol containing dioxin and of pure dioxin in Swiss mice." Nature 278(5704): 548-549.	0392
Townsend, D.I. 1980. "The use of dioxin isomer group ratios to identify sources and define background levels of dioxins in the environment." Journal of environmental science B15(5): 571-609.	0393
Tsui, H.W. and Okey, A.B. 1981. "Rapid vertical tube rotor gradient assay for binding of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the AH receptor." Canadian journal of physiological pharmacology 59(9): 927-931.	0394
Tulp, M.T.M. and Hutzinger, O. 1978. "Identification of hydroxylated chlorodibenzo-p-dioxins, chlorodibenzofurans, chlorodiphenyl ethers and chloronaphthalenes as their methyl ethers by gas chromatography mass sectrometry." Biomedical mass spectrometry 5(3): 224-231.	0395
Ueda, S. 1962. "Dibenzo-p-dioxin derivatives, XXXI: Synthesis of polyhalodibenzo-p-dioxin." (JPN) Yakugaku zasshi 83: 714.	0396
Ueda, S. 1963. "Dibenzo-p-dioxin (diphenylene dioxide) derivatives, XXXVI: Methylation product of dibenzo-p-dioxin." (JPN) Yakugaku zasshi 83: 802.	0397
Ueda, S. and Akio, T. 1963. "Dibenzo-p-dioxin (diphenylene dioxide) derivatives, XXXIII: Substitution reaction of 1,6-dimethoxy-dibenzo-p-dioxin and 1,6-dibromodibenzo-p-dioxin." (JPN) Yakugaku zasshi 83: 552.	0398

Ueo, S. 1941. "2,6-dichlorodiphenylene dioxide." Bulletin of Chemical Society of Japan 16: 177.	0399
United States Department of Agriculture and Environmental Protection Agency. 1979. Symposium on the use of herbicides in forestry, February 21-22, 1978, Arlington, VA. U.S. Government Printing Office, Washington, D.C.	0400
United States Environmental Protection Agency. 1971. "2,4,5-Tri-chlorophenoxyacetic acid: Determination and order." Federal register 36(155): 19859-19860.	0401
"VA agrees to fund study on reproductive effects on Agent Orange." 1981. Toxic materials news (May 13): 149.	0402
Vasiliu, G. and Baciu, I. 1972. "Acetylation of some 2,7-dihalo-dibenzo-p-dioxins." (ROM) Revue de chimie 23(9): 523-525.	0403
Vasiliu, G. and Baciu, I. 1972. "Synthesis of dibenzo-p-dioxins: Synthesis of hydroxyalkyl and haloalkyl derivatives of dibenzo-p-dioxin." (ROM) Analele Universitatti Bucurestii, Seria Chimie 21(1): 43-52.	0404
Veibel, L. 1979. "Anaylsis for tetrachlorodibenzo-p-dioxin in environment with a mass-spectral gas chromatograph with capillary columns." (RUSS) Kinetich. mass-spektrometr. i ee analit. primenenie: 246-251. (Coden: D4JOUS)	0405
Villanueva, E.C., et al. 1975. "A comparison of analytical methods for chlorodibenzo-p-dioxins in pentachlorophenol." Journal of agricultural and food chemistry 23(6): 1089-1091.	0406
Vinopal, J.H., Yamamoto, I. and Casida, J.E. 1973. "Preparation of tritium labeled dibenzo-p-dioxin and 2,3,7,8-tetrachlorodibenzo-p-dioxin." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 7-13.	0407
Vogel, H. 1972. "Report on the collaborative study of the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in 2,4,5-trichlorophenoxyacetic acid." 16th CIPAC Meeting, Stockholm.	0408
Vogel, H. and Weeren, R.D. 1976. "Determination of 2,3,7,8-tetra-chlorodibenzo-p-dioxin in 2,4,5-trichlorophenoxyacetic acid. Report of the dioxine panel of the German Working Group for Plant Protection Analysis." (GER) Zeitschrift fuer Analytische Chemie 280(1): 9-13.	0409
Ward, J.M., et al. 1978. "Quality assurance for pathology in rodent carcinogenesis tests." Journal of environmental pathology and toxicology 2: 371-378.	0410
Webber, T.J.N. and Box, D.G. 1973. "Examination of tetrachlorvin- phos and its formulations for the presence of tetrachlorodibenzo- p-dioxins by gas-liquid chromatographic method." Analyst 98(1164): 181-189.	0411
Wheeler, W.B. and Thompson, N.P. 1981. "Analysis of chlorinated hydrocarbons." Chemical analysis 58: 199-222.	0412

Widmark, G. 1978. "Confirmatory tests for pesticide residue analysis." in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 71-74, (Ecological bulletins NRF 27)	0413
Wiebel, F.J. and Gebefuegi, I. 1978. "Application of a bioassay for the determination of picogram levels of 2,3,7,8-tetrachlorodibenzo-p- dioxin." 1978. Naunyn-Schmiedeberg's archives of pharmacology 302 (supplement): R23.	0414
Wilkinson, J.E. 1975. "Interference of 2,3,4,4,5,6-hexachloro-2,5-cyclohexadien-1-one in the gas liquid chromatographic analysis of octachlorodibenzo-p-dioxin in commercial pentachlorophenol." Journal of the Association of Official Analytical Chemists 58(5): 974-977.	0415
Williams, C.S. 1971. "The status of 2,4-D, 2,4,5-T, Silvex and MCPA herbicides." Down to Earth 26(4): 12-15.	0416
Williams, D.T. and Blanchfield, B.J. 1972. "An improved screening method for chlorodibenzo-p-dioxins." Journal of the Association of Official Analytical Chemists 55(6): 1358-1359.	0417
Williams, D.T. and Blanchfield, B.J. 1972. "Screening method for the detection of chlorodibenzo-p-dioxins in the presence of chlorobiphenyls, chloronaphthalenes, and chlorodibenzofurans." Journal of the Association of Official Analytical Chemists 55(1): 93-95.	0418
Williams, D.T. and Blanchfield, B.J. 1971. "Thin layer chromatographic separation of two chlorodibenzo-p-dioxins from some polychlorinated biphenyls and organochlorine pesticides." Journal of the Association of Official Analytical Chemists 54(6): 1429-1431.	0419
Woolson, E.A. 1971. "Analytical properties of polychlorodibenzo-p-dioxins." in Pesticide chemistry Proceedings of the International IUPAC Congress of Pesticide Chemistry (4), Tel-Aviv: 477.	0420
Woolson, E.A. 1972. "Survey of polychlorodibenzo-p-dioxin content in selected pesticides." Journal of agricultural food and chemistry 20(2): 351-354.	0421
Wratten, R.J. and Ali, M.A. 1967. "Ultraviolet spectra of dibenzo-p-dioxin and 1,4-benzodioxin and the electron spin resonance spectra of their monopitive ions: A semiempirical investigation of nonplanar .pielectron systems." Molecular physics 13(3): 233-240.	0422
Wright State University. 1976. The analysis of environmental samples for TCDD utilizing high and low resolution gas-liquid chromatography-mass spectrometry. U.S. Environmental Protection Agency Office of Special Pesticide Reviews, Washington, D.C.	0423
Yang, G.C. and Pohland, A.E. 1972. "Electron spin resonance studies of cation radicals in trifluoromethanesulfonic acid." Journal of physical chemistry 76(10): 1504-1505.	0424
Yang, G.C. and Pohland, A.E. 1973. "Cation radicals of chlorinated dibenzo-p-dioxins." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 33-43.	0425

Yelton, R.O., Taylor, M.L. and Tiernan, T.O. 1975. "Ultrasensitive method for determination of chlorodioxins in commercially produced phenols." Proceedings of the 25th Annual Conference of Mass Spectrometry and Allied Topics: 595.	0426
Young, A.L. 1980. "The chlorinated dibenzo-p-dioxin." in The Science of 2,4,5-T and associated phenoxy herbicides, edited by R.W. Bovey and A.L. Young, Wiley & Sons, Toronto: 133-205.	0427
Zimmerman, P.W. and Hitchcock, A.E. 1942. "Substituted phenoxy and benzoic acid growth substances and the relation of structure to physiological activity." Boyce Thompson Institute 12: 321-322, 332.	0428
Zitko, V., Hutzinger, O. and Choi, P.M.K. 1974. "Determination of pentachlorophenol and chlorobiphenol in biological samples." Bulletin of environmental contamination and toxicology 12: 649-653.	0429
Zullei, N. and Benecke, G. 1978. "Application of a new bioassay to screen the toxicity of polychlorinated biphenyls on blue-green algae." Bulletin of environmental contamination and toxicology 20: 786-792.	0430

## **ENVIRONMENT**

Aaronson, T. 1971. "Gamble" Environment 13(7): 21-24, 29.	0431
Agerton, B.M. and Crews, R.C. 1975. "A study of agronomic plants grown on herbicide-contaminated soils." Air Force Armanent Lab Eglin AFB, Fla. (Available from NTIS AD A051 352)	0432
Ahlborg, U.G. and Thunberg, T.M. 1980. "Chlorinated phenols: Occurrence, toxicity, metabolism and environmental impact." CRC critical review in toxicology 7: 1-35.	0433
Akermark, B. 1978. "Photodechlorination of haloaromatic compounds." in Dioxin: Toxicological and chemical aspects, Wiley and Sons, New York: 191-194.	0434
American Farm Bureau Federation. 1979. "Scientific dispute resolution conference on 2,4,5-T." American Farm Bureau Federation, Park Ridge, III.	0435
Andersson, K., et al. 1975. "Photochemical degradation of PCB, PBB and other flame retardant." Environmental Quality and Safety 111(Supplement): 798.	0436
Arsenault, R.D. 1976. "Pentachlorophenol and contained chlorinated dibenzodioxins in the environment. A study of environmental fate, stability, and significance when used in wood preservation." Proceedings of the American Wood-Preservers' Association 72: 122-148.	0437
Ayres, D.C. 1981. "Destruction of polychlorodibenzo-p-dioxins." Nature 290(5804): 323-324.	0438
Bacon, G.B. 1979. Bioaccumulation of toxic compounds in pulpmill effluents by aquatic organisms in receiving waters. Prepared for Environmental Protection Service, Environment Canada, CPAR Secretariat, Ottawa.	0439
Bacterial degradation of dibenzo-p-dioxin and chlorinated dibenzo-p-dioxins. 1981. University of Texas, Austin, Tex. (Prepared for Environmental Research Lab., Gulf Breeze, Fla.)	0440
Baldwin, D. 1978. "The untouchables." Environmental action 10(7): 8-10.	0441
Blair, E.H. 1973. Chlorodioxins: Origin and fate. American Chemical Society, Washington, D.C. (Advances in chemistry series 120: Proceedings of the 162nd Meeting of the ACS Division of Pesticide Chemistry).	0442
Bollen, W.B. and Norris, L.A. 1979. "Influence of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on respiration in a forest floor and soil." Bulletin of environmental contamination and toxicology 22(4-5): 648-652.	0443

Bonaccorsi, A., Fanelli, R. and Tognoni, G. 1979. "In the wake of Seveso, Italy," Ambio 7(5-6): 234-239.	0444
Botre, C., Memoli, A. and Alhaique, F. 1978. "TCDD solubilization and photodecomposition in aqueous solutions." Environmental science and technology 12(3): 335-336.	0445
Bovey, R.W., Young, A.L. 1980. Science of 2,4,5-T, and associated phenoxy herbicides. Wiley & Sons, New York.	0446
Bowes, G.W., et al. 1973. "Search for chlorinated dibenzofurans and chlorinated dibenzodioxins in wildlife populations showing elevated levels of embryonic death." Environmental health perspectives 5: 191-198.	0447
Burger, E.J. Jr. 1980. Science at the White House. John Hopkins Press, Baltimore, MD.: 77-82.	0448
Callahan, M.A., et al. 1979. "TCDD." in Water related environmental fate of 129 priority pollutants, by M.A. Callahan, et al., U.S. Environmental Protection Agency, Washington, D.C. (Chapter 34)	0449
Camoni, I., et al. 1982. "Laboratory investigation for the microbiological degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in soil by addition of organic composition." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger, et al. Pergamon Press, Oxford: 95-103.	0450
Canada Department of Agriculture. 1970. "Use of 2,4,5-T on food crops." General information memorandum GI-18; (June 15) Agriculture Canada Branch, Plant Products Division.	0451
"Canada dioxin hazardous source study." 1980. Chemical Week (10 December): 17.	0452
Cavallaro, A., et al. 1979. "Experimental study on the penetration of TCDD in the Seveso area." (ITAL). Bollettino dei chimici dell Unione italiana dei laboratori provinciali, parte Scientifica 5(3): 489-541.	0453
Cavalloni, L. and Zecca, L. 1977. "Decomposition of TCDD by Ozone." Medicina termale e climatologia. 34: 73-74.	0454
Cocucci, S., et al. 1979. "Absorption and translocation of tetrachloro-dibenzo-p-dioxine by plants from polluted soil." Experientia 35(4): 482-484.	0455
Committee for Environmental Information 1971. "Critique of the report of the advisory committee on 2,4,5-T." Environment 13(7): 24,29.	0456
Commoner, B. and Scott, R.E. 1976. Accidental contamination of soil with dioxin in Missouri: Effects and countermeasures. Centre for Biology of the Natural Systems. Washington University, St. Louis, MO.	0457
Commoner, B. and Scott, R.E. 1976. U.S.A.F. studies on the stability of ecological effects of TCDD (dioxin): An evaluation relative to the accidental dissemination of TCDD at Seveso, Italy. Washington University Center for the Biology of Natural Systems, St. Louis, MO.	0458

Cook, J.A., Diluzio, N.R. and Hoffman, E.O. 1975. "Factors modifying susceptibility to bacterial endotoxin: The effect of lead and cadmium." Critical reviews of toxicology 3: 201-209.	0459
Coulston, F. and Korte, F. 1975. Pesticides. Environmental quality and safety Supplement Vol. 111. (Lectures held at the IUPAC third International Congress of Pesticide Chemistry, Helsinki, 3-9 July 1974)	0460
Crosby, D.G. 1978. "Conquering the monster - the photochemical destruction of chlorodioxin." in Disposal and decontamination of pesticides, edited by M.V. Kennedy, American Chemical Society, Washington, D.C.: 1-11.	0461
Crosby, D.G. 1972. "Photonucleophilic reactions of pesticides." in Environmental toxicology of pesticides, edited by F. Matsumura, et al., Academic Press, New York: 423-433.	0462
Crosby, D.G. 1981. The environmental chemistry of pentachloro- phenol. International Union of Pure Applied Chemistry, Oxford. (IUPAC report on pesticides)	0463
Crosby, D.G., et al. 1971. "Photodecomposition of 2,4,5-trichloro-phenoxyacetic acid in water." Journal of agricultural and food chemistry 21(6): 1052-1054.	0464
Crosby, D.G. and Wong, A.S. 1977. "Environmental degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." Science 195 (4284): 1337-1339.	0465
Crosby, D.G. and Wong, A.S. 1976. "Photochemical generation of chlorinated dioxins." Chemosphere 5(5): 327-332.	0466
Crosby, D.G., Moilanen, K.W. and Wong, A.S. 1973. "Environmental generation and degradation of dibenzodioxins and dibenzofurans." Environmental health perspectives 5: 259-266.	0467
Crossland, J. 1980. "Dioxin: The lingering controversy." Ecologist 10(3): 87-93.	0468
DOW Chemical. 1980. "Why defend 2,4,5-T?" The point is(DOW Chemical Co.) (19)	0469
DOW Chemical, Chlorinated Dioxin Task Force. 1978. The trace chemistri, of fire: A source of and routes for the entry of chlorinated dioxins into the environment. DOW Chemical Co., Midland, Mi.	0470
DOW Chemical of Canada. 1980. "On the matter of dioxins in our environment." DOW Canada backgrounder release (131).	0471
DOW Chemical of Canada. 1980. "The herbicide 2,4-D and dioxins." DOW Canada backgrounder release (125).	0472
Davis, D.E. "Herbicide in peace and war." Bioscience 29(2): 84, 91-94.	0473
Desideri, A., et al. 1979. "Photolysis of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) in iso-octane, hexane and cyclohexane." Bolletino chimico farmaceutico 118(5): 274-281.	0474

chlorodibenzo-p-dioxin (TCDD) at Seveso: Assessment of environmental contamination and of effectiveness of decontamination treatments." CODATA Bulletin 29: 53-59.	0475
Di Domenico, A., et al. 1980. "Accidental release of 2,3,7,8-tetra- chlorodibenzo-p-dioxin (TCDD) at Seveso, Italy, V: Environmental persistence of TCDD in soil." Ecotoxicology and environmental safety 4(3): 339-345.	0476
Di Domenico, A., et al. 1980. "Accidental release of 2,3,7,8-tetra- chlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: Vertical distribu- tion of TCDD in soil." Ecotoxicology and environmental safety 4(3): 327-338.	0477
Di Domenico, A., Viviano, G. and Zapponi, G. 1982. "Environmental persistence of 2,3,7,8-TCDD at Seveso (Italy)." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger, Pergamon Press, Oxford: 105-114.	0478
Dioxin chemical combustion product study (DOW Chemical Co.) 1978.  Journal of commerce and commercial 8(3): 5.	0479
Dioxin: Less problematic than publicly believed." 1980. Eco/Log Week 8(21): 1-2.	0480
Dioxin News 1980. Ontario Ministry of the Environment Laboratory Services Branch, Toronto. (Newsletter)	0481
Don, R.H. and Pemberton, J.M. 1981. "Properties of six pesticide degradation plasmids isolated from Alcaligenes paradoxus and Alcaligenes eutrophus." Journal of bacteriology 145(2): 681-686.	0482
Donzel, A. and Frei, R.W. 1980. "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop." IAEAC & ESTEC, Rome. (To be published by Pergamon Press; c.f. Hutzinger)	0483
Dougherty, W.J. 1979. NCI study of human and food chain contamination and xenobiotic chemistry. (U.S. Environmental Protection Agency, Washington, D.C.).	0484
Ducket, E.J. 1981. "Dioxins in perspective: Knowns, unknowns, resolving the issues." Solid wastes management 24(5): 56-59.	0485
Engst, R. 1979. "Chemical toxification of pesticides in the environment." in 4th Pesticide Chemistry Symposium, International Union of Pure and Applied Chemistry: 590-597.	0486
Engst, R. 1981. "Degradation and metabolism of significant pesticide residues." (GER) Ernshrung 5(2): 61-67.	0487
Esposito, M.P., Tiernan, T.O. and Dryden, F.E. 1980. Dioxins. U.S. Industrial Environmental Research Lab, Cincinnati, Ohio. (Available from NTIS PB82 136847)	0488
Esposito, M.P., et al. 1980. Dioxins, v.1: Sources, exposure, transport, and control. U.S. Environmental Protection Agency, Washington, D.C. (Available from NTIS PB80 220072)	0489

Firestone, D. 1978. "The 2,3,7,8-tetrachlorodibenzo-p-dioxin problem: A review." in Chlorinated phenoxy acids and their dioxins: Mode of action health risks and environmental effects edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 39-52. (Ecological bulletins NRF 27)	0490
Fishbein, L. 1974. "Mutagens and potential mutagens in the biosphere, I: DDT and its metabolites, polychlorinated biphenyls, chlorodioxins, polycyclic aromatic hydrocarbons, haloethers." Science of the total environment 2(4): 305-340.	0491
Fishbein, L. 1978. "Overview of potential mutagenic problems posed by some pesticides and their trace impurities." Environmental health perspectives 27: 125-131.	0492
Fishbein, L. and Flamm, W.G. 1972. "Potential environmental chemical hazards, Part II: Feed additives and pesticides." Science of the total environment 1: 31-64.	0493
Galston, A.W. 1979. "Herbicides, a mixed blessing." Bioscience 29(2): 85-94.	0494
Gibson, J.F., Ivie, G.W. and Dorough, H.W. 1972. "Fate of mirex and its major photodecomposition products in rats." Journal of agricultural and food chemistry 20: 1246-1248.	0495
Gunther, F.A. 1970. "Pesticide residues in the total environment: Reliable detection and determination, migration, and legislative control and surveillance programmes." Pure and applied chemistry 21: 355-376.	0496
Halter, M.T. and Johnson, H.E. 1977. "A model system to study the desorption and biological availability of PCB in hydrosoils." in Aquatic toxicology and hazard evaluation, edited by F.L. Mayer and J.L. Hamelink, American Society for Testing Materials, Philadelphia, Penn.: 178-195.	0497
Harthoorn, P. 1976. "TCDD, the material that caused the disaster in Seveso." Chemical technology 31(19): 389-391.	0498
Hay, A. 1981. "Chlorinated dioxins and the environment." Nature 289(29 January): 351-352.	0499
Heath, R.G., et al. 1970. "Effects of PCBs on Birds." Proceedings of the 15th International Ornithological Congress, The Hague: 475-485.	0500
Heinisch, E. 1976. "Polychlorodibenzo-p-dioxins, their presence and effect in the environment." (GER) Nachrichten Mensch-Umwelt 4(4): 4-25.	0501
Heinisch, E. 1977. "Dioxins: Occurrences and effects in the environment." (GER) Wissenschaftliche forschungsberichte 27(2): 82-86.	0502
Heinisch, E. 1977. "The ecotoxicological value of polychlorinated dibenzo-p-dioxins." (GER) Sitzangsberichte Akademie der Wissenschaften (21 N): 19-40.	0503

Helder, T. 1980. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on early life stages of the pike Esox-lucius." Science of the total environment 14(3): 255-264.	0504
Helling, C.S. 1971. "Pesticide mobility in soils, II: Applications of soil thin-layer chromatography." Proceedings of the American Society of Soil Science 35(5): 737-743.	0505
Helling, C.S., et al. 1973. "Chlorodioxins in pesticides, soils, and plants." Journal of environmental quality 2(2): 171-178.	0506
Holden, C. 1971. "Critics weigh EPA herbicide report, find it wanting." Science 173(3994): 312.	0507
House, W.B., et al. 1967. "Assessment of ecological effects of extensive or repeated use of herbicides." U.S. Midwest Research Inst., Kansas City, MD. (Available from NTIS AD 824314)	0508
Howard, R. 1980. "Deadly dioxin in lake (Ontario)." Toronto Star (30 November).	0509
Hryhorczuk, O., et al. 1981. "A wire reclamation incinerator as a source of environmental contamination with tetrachlorodibenzo-p-dioxins and tetrachlorodibenzofurans." Archives of environmental health 36(5): 228-234.	0510
Huff, J.E. and Wassom, J.S. 1973. "Chlorinated dibenzodioxins and dibenzofurans." Environmental health perspectives 5: 283-313.	0511
Hutchinson, R. 1978. "The lessons of Seveso have still to be learned." The Financial Post (5 August).	0512
Hutzinger, O. 1981. "Sources, environmental fate and toxic effects of polychlorodibenzo-p-dioxins (PCDD)." 64th Canadian Chemistry Conference, (31 May - 3 June): Abstract ENV-MA5.	0513
Hutzinger, O., et al. 1982. "Chlorinated dioxins and related compounds. Impact on the environment." Pergamon Press, Oxford. (Originally to be published as Impact of chlorinated dioxins and	0514
related compounds on the environment) Hutzinger, O., et al. 1973. "Photochemical degradation of di- and octachlorodibenzofurans." Environmental health perspectives 5: 267-271.	0515
Hutzinger, O., Choudhry, G.G. and Olie, K. 1982. "Mechanisms in the thermal formation of polychlorinated dibenzo-p-dioxins and related compounds." in Impact of chlorinated dioxins and related compounds on the environment edited by O. Hutzinger, et al., Pergamon Press, Oxford: 275-301.	0516
"Investigation des sources de rejet de BPC et de chlorophenols dans les éffluents de certains secteurs industriels au Québec, 1979- 1980." 1980 Environment Canada Environmental Protection Service Québec Region. (Draft Report)	0517
Isensee, A.R. 1978. "Bioaccumulation of 2,3,7,8-tetrachlorodibenzo-p-dioxin." in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 255-262. (Ecological Bulletin NRF 27)	0518

Isensee, A.R. and Jones, G.E. 1971. "Absorption and translocation of root and foliage applied 2,4-dichlorophenol 2,7-dichlorodibenzo-p-dioxin and 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of agricultural and food chemistry 19(6): 1210-1214.	0519
Isensee, A.R. and Jones, G.E. 1975. "Distribution of 2,3,7,8-tetra-chlorodibenzo-p-dioxin (TCDD) in aquatic model ecosystem." Environmental science and technology 9(7): 668-672.	0520
Isensee, A.R. and Jones, G.E. 1979. "Absorption & translocation of root and foliage applied 2,4-dichlorophenol, 2,7-dichlorodibenzo-p-dioxin, and 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of agricultural and food chemistry 19(6): 1210-1214.	0521
JRB Associates. 1981. Review of literature on herbicides, including phenoxy herbicides and associated dioxins, volume I: Analysis of literature. Veterans Administration Department of Medicine and Surgery, Washington, D.C. (Available from NTIS PB82 147414).	0522
Jansson, E. 1978. "2,4,5-T: The horror goes on." Not man apart 8(12): 8-9.	0523
Jensen, S. 1972. "The PCB Story." Ambio 1(4): 123-131.	0524
Julia, M. and Baillarge, M. 1953. "Growth factors in plants. IV. Substituted p-phenoxyphenylacetic acids." Bulletin de la Société de chimie de France: 644-647.	0525
Karickhoff, S.W., Brown, D.S. and Scott, T.A. 1979. "Sorption of hydrophotic pollutants on natural sediment." Water research 13: 241-248.	0526
Kearney, P.C., et al. 1971. "Environmental significance of chloro- dioxins." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 105-111.	0527
Kearney, P.C., et al. 1973. "Tetrachlorodibenzodioxin in the environment: Sources, fate, and decontamination." Environmental health perspectives 5: 273-277.	0528
Kearney, P.C., Woolson, E.A. and Ellington, C.P. Jr. 1972. "Persistence and metabolism of chlorodioxins in soils." Environmental science and technology 6(12): 1017-1019.	0529
Keating, M. 1981. "Fishing season will be half over before dioxin limit known." The Globe and Mail (14 May): 2.	J530
Kenaga, E.E. 1980. "Correlation of bioconcentration factors of chemicals in aquatic and terrestrial organisms with their physical and chemical properties." Environmental science and technology 14: 533-556.	0531
Kenaga, E.E. 1980. "Predicted bioconcentration factors and soil sorption coefficients of pesticides and other chemicals." Ecotoxical sology and environmental safety #: 26-38	0532

Klecka, G.M. 1980. "Bacterial degradation of dibenzo-p-dioxin and chlorinated dibenzo-p-dioxins and effect of substituted catechols on metapyrocatechase TOL from Pseudomonas putida." University of Texas, Austin, Tex. Thesis. (Available from University Microfilms 8100922)	0533
Klecka, G.M. and Gibson, D.T. 1981. Bacterial degradation of dibenzo-p-dioxin and chlorinated dibenzo-p-dioxin. U.S. Environ- mental Protection Agency, Washington, D.C. (Available from NTIS PB81 171639)	0534
Koch, E.R. and Vahrenholt, F. 1980. Seveso ist Ueberall: Die Toedliche Risiken der Chemie. (GER) Fischer-Taschenbuch- Verlag, Frankfurt.	0535
Kozak, V.P., et al. 1979. "Reviews of the environmental effects of pollutants, XI: Chlorophenols." U.S. Environmental Protection Agency, Washington, D.C.: 464-465. (Available from NTIS ORNL/EIS-128)	0536
Kriebel, D. 1981. "The dioxins: Toxic and still troublesome." Environment 23(1): 6-13.	0537
Lamparski, L.L., Stehl, R.H. and Johnson, R.L. 1980. "Photolysis of pentachlorophenol treated wood: Chlorinated dibenzo-p-dioxin formation." Environmental and science technology 14(2): 196-200.	0538
Laporte, J.R. 1977. "Effects of dioxin exposure. Reply to comments." Lancet 8028: 82-83.	0539
Leoci, B., Nebbia, G. and Notarnicola, L. 1977. "Dioxins: Technological and human problems." Quaderni di Merceologia 16(2): 177-209.	0540
Liberti, A., et al. 1978. "Solar and UV photodecomposition of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the environment." Science of the total environment 10(2): 97-104.	0541
Lincer, J.L., Haynes, M.E. and Klein, M.L. 1976. The ecological impact of synthetic organic compounds on estuarine ecosystems. U.S. Environmental Protection Agency, Washington, D.C.	0542
Mackay, D. 1978. "Volatilization of pollutants from water." in Aquatic pollutants: Transformation, and biological effects, Pergamon Press, Oxford: 175-185.	0543
Mackay, D. and Wolkoff, A.W. 1974. "Rate of evaporation of low solubility contaminants from water bodies to the atmosphere." Environmental science technology 8: 611-614.	0544
Maier-Bode, H. 1972. "The 2,4,5-T question." Anzetjer Schaedlingskd Pflanzenschutz 45(1): 2-6.	0545
Matsumura, F. 1977. "Fate of 2,4,5-T contaminant, 2,3,7,8-tetra- chlorodibenzo-p-dioxin (TCDD) in aquatic environments." Wisconsin Water Resource Center, Madison, Wis. (Available from NTIS PB 264187)	0546
Matsumura, F. and Benezet, H.J. 1973. "Bioaccumulation and microbial degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Environmental health perspectives 5: 253-258.	0547

Miller, R.A., Norris, L.A. and Loper, B.R. 1979. "The response of Coho salmon and guppies to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) in water." Transactions of the American Fisheries Society 108: 401-407.	0548
Moore, J.A. 1973. "Perspective on chlorinated dibenzodioxins and dibenzofurans." Environmental health perspectives 5 (Whole volume)	0549
Morrison, A.B. 1980. "Dioxin" in broadcast of Ontario Today, 9 December, CRQT FM.	0550
Nash, R.G. and Beall, M.I. Jr. 1980. "Distribution of Silvex, 2,4-D and TCDD applied to turf in chambers and field plots." Journal of agricultural and food chemistry 28(3): 614-623.	0551
Nash, R.G. and Beall, M.I. Jr. 1977. Environmental distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) applied with Silvex to turf in microagroecosystem. U.S. Environmental Protection Agency, Washington, D.C.	0552
National Academy of Sciences. 1974. Committee on the effects of herbicides in South Vietnam, part A: Summary and conclusions. NAS, Washington, D.C.	0553
National Research Council of Canada Associate Committee on Scientific Criteria for Environmental Quality. 1978. Phenoxy herbicides: Their effects on environmental quality with accompanying scientific criteria for 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD). NRCC, Ottawa. (NRCC 16075)	0554
National Research Council of Canada Associate Committee on Scientific Criteria for Environmental Quality. 1981. Polychlorinated dibenzo-p-dioxins: Criteria for their effects on Man and his environment. NRCC, Ottawa. (NRCC 18574)	0555
Neely, W.B. 1979. "A preliminary assessment of the environmental exposure to be expected from the addition of a chemical to simulated aquatic ecosystem." International journal of environmental studies 13: 101-108.	0556
Neely, W.B. 1979. "Estimating rate constants for the uptake and clearance of chemicals by fish." Environmental science and technology 13: 1506-1510.	0557
Newton, M. and Snyder, P. 1978. "Exposure of forest herbivores to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) in areas sprayed with 2,4,5-T." Environmental contamination & toxicology 20(6): 743-749.	0558
Nigg, H.N. 1980. Worker entry in Florida citrus pesticides in the agricultural environment. Agricultural Research and Education Center, Florida. (Available from NTIS PB80 177728)	0559
Norman, C. 1974. "Academy reports of Vietnam herbicide damage." Nature 248: 186-188.	0560
Norris, L.A. 1977. "The behavior of 2,4,5-T and TCDD in the environment." Proceedings of the American Society for Forestry: 252-255.	0561

Norris, L.A. 1981. "The movement, persistence and fate of the phenoxy herbicides and TCDD in the forest." Residue reviews (80): 65-135.	0562
Norstrom, R.J., McKinnon, A.E. and deFreitas, A.S.W. 1976. "A bioenergetics - based model for pollutant accumulation by fish: Simulation of PCB and methylmercury residue levels in Ottawa River yellow perch (Perca flavescens)." Journal of the Fisheries Research Board of Canada 33: 248-267.	0563
Orians, G.H. and Pfeiffer, E.W. 1970. "Ecological effects of the war in Vietnam." Science 168: 544-554.	0564
Peereboom, J.W. 1981. "Environmental effects of chlorinated dioxins." (NETH). Chemisch magazine (July-August): 413-416.	0565
Peterson, J. 1978. "Seveso Italy, the event." Ambio 7(5-6): 232-233.	0566
Plimmer, J.R. 1978. "Approaches to decontamination or disposal of pesticides: Photodecomposition." in Disposal and decontamination of pesticides, edited by M.V. Kennedy, American Chemical Society, Washington, D.C.: 12-23.	0567
Plimmer, J.R. 1978. "Photolysis of TCDD(2,3,7,8-tetrachlorodibenzo-p-dioxin) and trifluralin on silica and soil." Bulletin of environmental contamination and toxicology 20(1): 87-92.	0568
Plimmer, J.R. 1972. Principles of photodecomposition of pesticides: Degradation of synthetic organic molecules in the biosphere. National Academy of Sciences, Washington, D.C.	0569
Plimmer, J.R., et al. 1973. "Photochemistry of dibenzo-p-dioxins." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 44-54.	0570
Pocchiari, F. 1978. "2,3,7,8-tetrachlorodibenzo-p-dioxin decontamination." in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 67-70. (Ecological bulletins NRF 27)	0571
Poiger, H. and Schlatter, C. 1979. "Biological degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." Nature 281(5733): 706-707.	0572
Ramel, C. 1978. Chlorinated phenoxy acids and their dioxins: Mode of action, health risks and environmental effects." Swedish Natural Science Research Council, Stockholm. (Ecological bulletins NRF 27)	0573
Ramel, C. 1978. Royal Swedish Academy of Sciences conference on chlorinated phenoxy acids and their dioxins; Mode of action, health risks and environmental effects. Stockholm, Sweden, February, 7-9, 1977. Swedish National Science Research Council, Stockholm. (Ecological bulletins NRF 27)	0574
Ranga Rao, K. 1978. Pentachlorophenol: Chemistry, pharmacology, and environmental toxicology, Plenum Press, New York.	0575
Rappe, C. 1978. "2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) -intro- duction." in Dioxin: Toxicological and chemical aspects, Wiley and Sons, New York: 9-11.	0576

light of the Seveso accident." Archives of toxicology (suppl.): 291-302.	0577
Regulski, H. 1978. "Catastrophe in Seveso." (POL) Chemia w Szkole 24(2): 55-56.	0578
Renzoni, A. 1977. "The increasing number of environment-degrading accidents in Italy." Environmental conservation 4(1): 21-26.	0579
Revzin, P. 1979. "Chemical cloud still casts long shadow over Seveso, Italy." Wall Street Journal (10 July): 1.	0580
Roberts, J.R., et al. 1978. Polychlorinated biphenyls: Biological criteria for an assessment of their effects on environmental quality. National Research Council of Canada Associate Committee on Scientific Criteria for Environmental Quality, Ottawa. (NRCC 16077)	0581
Roberts, J.R. and Marshall, W.K. 1980. "Retentive capacity: An index of chemical persistence expressed in terms of chemical specific and ecosystem-specific parameter." Ecotoxicology and environmental safety 4: 158-171.	0582
Roberts, J.R., deFreitas, A.S.W. and Gidney, N.A.J. 1977. "Influence of lipid pool size on bioaccumulation of the insecticide chlordane by Northern Redhorse suckers (Moxostoma macrolepicotum)." Journal of the Fisheries Research Board of Canada 34: 89-97.	0583
Roberts, S.V. 1976. "Poisonous cloud's effects still baffle Italy's officials." New York Times (13 August): A3.	0584
Ross, S.S. 1980. "Toxic substances: A review." in EIC toxic substances sourcebook 2: 15-20.	0585
Safe, S. 1980. "Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and related products: Metabolism, uptake, storage and bioaccumulation." in Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and related products, edited by R. Kimbrough, Elsevier North Holland, New York: 81-107.	0586
Saffiotti, U. 1977. "Scientific bases of environmental carcinogenesis and cancer prevention: Developing an interdisciplinary science and facing its ethical implication." Journal of toxicology and environmental health 2: 1435-1447.	0587
Scott, M.L., et al. 1971. "Results of experiments on the effects of PCBs on laying hen performance." Proceedings of the Cornell Nutrition Conference, Buffalo: 56-64.	0588
"Senate settlement expected on pesticides bill." 1972. Food and chemical news 14(27): 53-54.	0589
Sequi, P. 1977. "A year later (Seveso)." (ITAL) Italia Agricola 114(7-8): 55-63.	0590
Shapley, D. 1973. "Herbicides: Agent Orange stockpile may go to South Americans." Science 180(4083): 285-286.	0591

Environment 17(6): 12-15.	0592
Shull, L.R., et al. 1981. "Usage patterns of chemically treated wood on Michigan USA dairy farms." Bulletin of environmental contamination and toxicology 26(4): 561-566.	0593
Somers, J.D., Moran, E.T. Jr. and Reinhart, B.S. 1978. "Influence of hen dietary calcium and phosphorus on the integrity of the egg shell as it would influence hatching success and the consequences of preincubation 2,4,5-T spraying with and without a high 2,3,7,8-tetrachlorodibenzo-p-dioxin level." Bulletin of environmental contamination and toxicology 19(6): 648-654.	0594
Stark, A.E., McBride, J.K. and Orr, G.F. 1975. Soil incorporation/bio-degradation of Herbicide Orange, Vol. I: Microbial and baseline ecology. Study of the U.S. Air Force Logistics Command Test Range, Hill Air Force Base, Utah. (Final report)	0595
Stedman, T.M. Jr., et al. 1980. "Toxicity and bioaccumulation of pentachlorophenol in broiler chickens." Poultry science 59(5): 1018-1026.	0596
Stehl, R.H., et al. 1973. "Stability of pentachlorophenol and chlorinated dioxins to sunlight, heat, and combustion." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 119-125.	0597
Sundstrom, G., et al. 1979. "Chlorinated phenoxyacetic acid derivatives and tetrachlorodibenzo-p-dioxin in foliage after application of 2,4,5-trichlorophenoxyacetic acid esters." Archives of environmental contamination and toxicology 8(4): 441-448.	0598
Tamm, C.O. 1978. "Chlorinated phenoxy acid and their dioxins: Ecology and economy - summary." in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 207-209. (Ecological bulletins NRF 27)	0599
"The dioxin curse." 1977. Atlas 24(11): 13-15.	0600
Tillman, G. 1979. "The end of the line for 2,4,5-T." Garden 3(4): 10-14.	0601
United States Interdepartmental Task Force on PCBs. 1972. Poly-chlorinated biphenyls and the environment. U.S. Dept. of Commerce, Washington, D.C. (Available from NTIS COM-72-10419).	0602
United States Judiciary Committee. 1971. War related civilian prob- lems in Indochina, Part 1.	0603
United States Senate Committee on Commerce, Subcommittee on Energy, Natural Resources and the Environment. 1970. "Effects of 2,4,5-T and related herbicides on man and the environment."	0604

United States Senate Committee on Commerce, Subcommittee on Energy, Natural Resources and the Environment. 1971. "Effects of 2,4,5-T and related herbicides on man and the environment." Hearings (17-18 June, 1970).	0605
"U.S. dioxin water contamination investigation." 1979. Chemical engineering news 8(38): 17.	0606
Vahrenholt, F. 1977. "Seveso: An unparalleled world catastrophy?" (GER) Umwelt (1): 59-60, 62, 64.	0607
Veith, G.D., Defoe, D.L. and Bergstedy, B.V. 1979. "Measuring and estimating the bioconcentration factor of chemicals in fish." Journal of the Fisheries Research Board of Canada 36: 1040-1048.	0608
Viel, G. 1977. "Ce qu'on doit savoir sur le 2,4,5-T et la dioxine." (FRE) Phytoma 29(289): 15-18.	0609
Wallace, D., Norris, L.A. and Hawkes, C.L. 1979. "TCDD in the environment." Transactions of the American Fisheries Society 108: 103-109.	0610
Ward, C. 1976. "Fate of 2,4,5-T contaminant, 2,3,7,8-tetrachlorodi- benzo-p-dioxin in aquatic environments." Wisconsin University Department of Entomology, Madison, Wis. Thesis. (Available from NTIS PB 264881; see also 613)	0611
Ward, C.T. 1976. "Studies on the degradation of 2,3,7,8-tetrachlorodi- benzo-p-dioxin in lake water and sediment." Wisconsin University, Department of Entomology, Madison, Wis. Thesis. (Available from NTIS PB 264881; see also 612)	0612
Ward, C. and Matsumura, F. 1977. Fate of 2,4,5-T contaminant, 2,3,7,8-tetrachlorodibenzo-p-dioxin in aquatic environments. University of Wisconsin, Water Resources Center, Madison, Wis. (Available from NTIS PB 264187)	0613
Ward, C.T. and Matsumura, F. 1978. "Fate of 2,3,7,8-tetrachlorodi- benzo-p-dioxin in a model aquatic environment." Archives of environmental contamination and toxicology 7(3): 349-357.	0614
Westing, A.H. 1978. "Ecological considerations regarding massive environmental contamination with 2,3,7,8-tetrachlorodibenzo-p-dioxin." in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 285-294. (Ecological bulletins NRF 27)	0615
Whiteside, T. 1979. Pendulum and the toxic cloud: The course of dioxin contamination. Yale University Press, New Haven, Conn.	0616
Wilson, R.C.H., et al. 1979. "Environmental quality in the Atlantic provinces." Environment Canada, Environmental Protection Service, Atlantic Region, Halifax, N.S.	0617
Wipf, H.K., et al. 1978. "Field trials of photodegradation of TCDD on vegetation after spraying with vegetable oil." in Dioxin: Toxicological and chemical aspects, edited by F. Cattabeni, et al., SP Medical and Scientific Books, New York: 201-216.	0618

Wong, A.S. and Crosby, D.G. 1978. "Photolysis of pentachlorophenol in water." in Pentachlorophenol: Chemistry, pharmacology and environmental toxicology, edited by K. Ranga Rao, Plenum Press, New York: 19-25.	0619
Wong, A.S. and Crosby, D.G. 1978. "Decontamination of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) by photochemical action." in Dioxin: Toxicological and chemical aspects, Wiley and Sons, New York: 185-189.	0620
Young, A.L. 1974. Ecological studies on a herbicide-equipment test area. U.S. Eglin Air Force Base Air Force Armament Lab Eglin Fla. (Available from NTIS AD 780517).	0621
Young, A.L., et al. 1976. Fate of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) in the environment: Summary and decontamination recommendations. Air Force Academy Department of Chemistry and Biological Sciences, Colo. (Available from NTIS AD A033491)	0622
Young, A.L., et al. 1978. "The toxicology, environmental fate, and human risk of Herbicide Orange and its associated dioxin." NTIS for U.S. Air Force Occupational and Environmental Health Laboratory, Springfield, V.A.	0623
Young, A.L., et al. 1978. Toxicology, environmental fate, and human risk of Herbicide Orange and its associated dioxin. U.S. Air Force Occupational and Environmental Health Laboratory, Brooks Air Force Base, Tex. (Available from NTIS AD A062143)	0624
Young, A.L., Arnold, E. and Wachinsk, A.M. 1974. "Field studies on the soil persistence and movement of 2,4-D, 2,4,5-T and TCDD." Presentation to the Weed Science Society of America, February 13, Las Vegas, Nev.	0625
Young, A.L., Thalken, C.E. and Harrison, D.D. 1979. "Persistence, bioaccumulation and toxicology of TCDD in an ecosystem treated with massive quantities of 2,4,5-T herbicide." Abstracts of papers, American Chemical Society 178(2): No. 84.	0626
Young, A.L., Thalken, C.E. and Ward, W.E. 1975. Studies of the ecological impact of repetitive aerial applications of herbicides on the ecosystem of test area C-52A, Eglin ARB, Florida. U.S. Eglin Air Force Base Air Force Armament Lab, Eglin, Fla. (Available from NTIS AD A032773)	0627
Zitko, V. 1972. "Absence of chlorinated dibenzodioxins and dibenzo- furans from aquatic animals." Bulletin of environmental contami- nation and toxicology 7(2-3): 105-110.	0628
Zitko, V., Hutzinger, O. and Choi, P.M.K. 1972. "Contamination of the Bay of Fundy-Gulf of Maine area with polychlorinated bi- phenyls, polychlorinated terphenyls, chlorinated dibenzodioxins, and dibenzofurans." Environmental health perspectives 1: 47-50.	0629

## **POLLUTION**

Abelson, P.H. 1970. "Pollution by organic chemicals." Science 170(3957): 496.	0630
Ackerman, D.G., et al. 1978. At-sea incineration of Herbicide Orange onboard the N/T Vulcanus. U.S. Environmental Protection Agency, Washington, D.C. (EPA-600/2-78-036).	0631
"Agent Orange furor continues to build." 1979. Science 205 (24 August).	0632
"(Agent Orange waste disposal suit U.S.)." 1980. Chemical and engineering news (10 March): 26.	0633
Ahling, B. 1977. "Formation of polychlorinated dibenzo-p-dioxins and dibenzofurans during combustion of a 2,4,5-T formulation." Chemosphere 6(8): 461-468.	0634
Ahling, B. 1981. "Emission of organic substances." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger et al., Pergamon Press, Oxford: 215-225.	0635
Anderson, J. 1978. "The poisoning of America." Washington post (15 July).	0636
"Around the states: Kansas." 1978. Air/water pollution report (5 June): 227.	0637
"(Australia herbicide record investigation)." 1978. Chemical week (10 May): 21.	0638
Baker, D.J. and Matheson, R.A.F. 1981. Dioxins in the vicinity of two Atlantic region wood preserving operations. Canada Environmental Protection Service, Atlantic region, Dartmouth, N.S. (EPS-5-AR-81-2)	0639
Barbero, R.D. 1979 "Response report: Dioxin in sludges from the manufacture of trichlorophenol, pentachlorophenol, and hexachlorophene." CBC Associates, Falls Church, Va. (Unpublished)	0640
Bartleson, F.D., Harrison, D.D. and Morgan, J.D. 1975. Field studies of wildlife exposed to TCDD contaminated soils. United States Air Force Armament Laboratory, Elgin And, Fla. (Available from NTIS AD B009710/5GA)	0641
Boffey, P.M. 1971. "Herbicides in Vietnam: AAAS study finds wide-spread devastation." Science 171: 43-47.	0642
Bolton, L. 1978. "Seveso dioxin: No solution in sight." Chemical engineering 85(22): 78.	0643
Bowes, G.W., et al. 1975. "Identification of chlorinated dibenzofurans in American polychlorinated biphenyls." Nature 256(5515): 305-307.	0644

January): 23-27.	0645
"(BT Kemi AB)" 1977. Chemical week (5 October) 23.	0646
Bumb, R.R., et al. 1980. "Trace chemistries of fire: A source of chlorinated dioxins." Science 210(4468): 385-390.	0647
Burlingame, A.L., et al. 1973. "Dibenzofurans and dibenzodioxins in wild-life populations." Environmental health perspectives 5: 191-197.	0648
Buser, H.R. 1979. "Formation and identification of tetra-and penta- chlorodibenzo-p-dioxins from photolysis of two isomeric hexa- chlorodibenzo-p-dioxins." Chemosphere 8(4): 251-257.	0649
Buser, H.R. 1979. "Formation of polychlorinated dibenzofurans (PCDFs) and dibenzo-p-dioxins (PCDDs) from the pyrolysis of chlorobenzenes." Chemosphere 8(6): 415-424.	0650
Buser, H.R. and Bosshardt, H.P. 1978. "Polychlorinated dibenzo-p-dioxins, dibenzofurans and benzenes in ash from municipal and industrial incinerators." (GER) Mitteilungen aus dem Gebiete der Lebensmitteluntersuchung und Hygiene 69(2): 191-199.	0651
Canada, Environment Canada. 1979. Monitoring environmental contamination from chlorophenol contaminated wastes generated in the wood preservation industry. Environment Canada, Environmental Protection Service, Pacific and Yukon Region, Vancouver, B.C. (Progress report 79-24)	0652
Canada, Environment Canada. 1980. "Dioxin found in Canadian environment: John Roberts wants U.S. to investigate situation." News release, Ottawa, (2 December).	0653
"(Canada herbicide dioxin contained review)". 1980. Canadian chemical processing (31 December): 5.	0654
"(Canada herbicide dioxin contamination study)". 1980. Journal of commerce and commercial (27 October): 5.	0655
Canada, Embassy to the United States. 1980. Letter to the Department of State concerning dioxin levels in the Great Lakes. (5 December).	0656
Carello, M., Vietti, L. and Torazzo, P. 1979. "Study and determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in a commercial for mulation, based 2-(2,4,5-trichlorophenoxy) propanoic acid and in the soil" (ITAL) Bolletino dei chimici dell' Unione italiana dei laboratori provincial 5(2): 361-368.	0657
Carrieri, V. 1978. "Review of the events which occurred in Seveso." in Dioxin: Toxicological and chemical aspects, edited by R. Cattabeni et al., Spectrum Publications, New York: 1-4.	0658
Carter, C.D., et al. 1975. "Tetrachlorodibenzodioxin: An accidental poisoning episode in Horse Arenas." Science 188(4189): 738-740.	0659

Cassitto, L. and Magnani, P. 1978. "2,3,7,8-TCDD monitoring in flue gases from an incinerating plant." in Proceedings of the 4th International Symposium of Recent Development in Mass Spectrometry and Biochemical Medicine, edited by A. Frigerio, Plenum Press, New York: 563-568.	0660
Cassitto, L. and Magnani, P. 1977. "A method for emission control at the proposed Seveso incinerating plant using gas chromatographymass fragmentography." (ITAL) Inquinamento 19(5): 33-38.	0661
Cavallaro, A., et al. 1979. "Determination of 2,3,7,8-tetrachlorodi- benzo-p-dioxin (ITAL) in potable water at levels of 10-11-10-12 g/L." Bollettino dei Chimici Dell' Unione Italiano dei Laboratori Provinciali, Parte Scientifica 5(3): 472-488.	0662
Cavallaro, A., et al. 1980. "Presence of some toxic organochlorine contaminants in the environment." (ITAL) Bollettino dei Chimici dell' Unione Italiana dei Laboratori Provinciali, Parte Scientifica 6(6): 369-384.	0663
Cavallaro, A., et al. 1980. "Sampling occurrence and evaluation of polychlorinated dibenzo-p-dioxins and polychlorinated dibenzo-furans from incinerated solid urban waste." Chemosphere 9(10): 611-622.	0664
Cecil, H.C., et al. 1972. PCBs in laying hens. Paper presented at 164th National Meeting, American Chemical Society, New York.	0665
"(Charcoal; dioxin; herbicide)." 1975. Chemical and engineering news (3 March): 19.	0666
"Checking dioxin." 1978. Chemical Week (17 May).	0667
Chittim, B.G. 1980. Dioxin levels in products and environmental samples in the vicinity of two wood preserving operations using pentachlorophenol. Canada Environmental Protection Service Atlantic Region, Halifax, N.S.	0668
Ciaccio, E.I. 1979. "Dioxin contamination." Chemical and engineering news (16 April): 3.	0669
Cochrane, W.P., Greenhalgh, R. and Looney, N.E. 1976. "Residue in apples sprayed with Fenoprop." Canadian journal of plant science 56: 207-210.	0670
"(Coconut charcoal; aloxin; toxin; herbicide)." 1975. Environmental science and technology 9(5): 402.	0671
Commoner, B. 1977. "Seveso: The tragedy lingers on." Hospital practice: 31, 33.	0672
Connell, J.J., et al. 1981. "Possible toxic components in smoked fish products." in Food from the sea (symposium), Torry Research Station, Aberdeen, UK: 221-228.	0673
Corbet, R.L., et al. 1981. "Preliminary analysis and confirmation of the presence of polychlorinated dibenzo-p-dioxins and polychlorinated biphenyls in lake sediment." Proceedings of the 16th Annual	0674

Workshop on Pesticide Residue Analysis (Western Canada), University of Manitoba Department of Soil Science, Winnipeg: 111-116.	
Cotrau, M. 1979. "Accidents in the chemical industry. The case of Seveso, Italy." (ROM) Revista de igiena, bacteriologia, virusologia, pneumoftiziologia 28(3): 275-280.	0675
Crummett, W.B. 1982. "Environmental chlorinated dioxins from combusiton: The trace chemistries of fire hypothesis." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger, Pergamon Press, Oxford: 253-263.	0676
Crummett, W.B.1981. "Origin of chlorinated dioxins. Reply to comments." Science 213(4512): 1060.	0677
"Deadly chemical found in samples." 1980. Globe and mail (24 October).	0678
"Death of animals laid to chem." 1974. New York times (28 August): 36.	0679
DeRoos, F.L. and Bjorseth, A. 1979. TCDD analysis of fly ash sample. U.S. Environmental Protection Agency, Washington, D.C.	0680
Di Domenico, A., et al. 1980. "Accidental release of 2,3,7,8-tetra- chlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: Monitoring of residual TCDD levels in reclaimed buildings." Ecotoxicology and environmental safety 4(3): 321-326.	0681
Di Domenico, A., et al. 1980. "Accidental release of 2,3,7,8-tetra- chlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: TCDD distribu- tion in the soil surface layer." Ecotoxicology and environmental safety 4(3): 298-320.	0682
Di Domenico, A., et al. 1980. "Accidental release of 2,3,7,8-tetra- chlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: Vertical distribu- tion of TCDD in soil." Ecotoxicology and environmental safety 4(3): 327-338.	0683
"(Dioxin contamination evidence)" 1977. Environmental science and technology 11(5): 433.	0684
"Dioxin down under." 1978. Chemical week (10 May): 21.	0685
"Dioxin evaluation plan." 1976. Chemical and engineering news (31 May): 7.	0686
"(Dioxin explosion safety report Seveso Italy)." 1979. Chemical week (14 February): 13.	0687
"Dioxin formation combustion process." 1978. Chemical and Engineering News (20 November): 7.	0688
"Dioxin lingers on." 1978. Chemical week (12 April): 22.	0689
"Dioxin turns up in the Great Lakes." 1980. New scientist (18-25 December): 761	0690

"Dioxins: Searching for a gnat-wing in a whale." 1981. Facts (Ontario Ministry of the Environment) (16 January).	0691
"Discovery of dioxin at Montague could impede accord on Hooker wastes." 1979. Chemical week (6 June): 18.	0692
(Dow Chemical Company; tetrachlorodibenzodioxin pollution in fish) 1978. Chemical week (12 July): 16	0693
"Dow Chemical Co." 1978. New York times (7 July): B4.	0694
"Dow denies its Michigan plant is dioxin source." 1981. Ontario business (January): 5.	0695
"DOW denies plant contaminating lakes." 1980. Gordon free press (5 December).	0696
"Drain system is installed to collect leachate from Love Canal 'bathtub'." 1980. Solid wastes management 23(2): 20-24.	0697
Edwards, J.B. 1977. Combustion: The formation and emission of trace species. Ann Arbor Science, Ann Arbor, MI.	0698
Eiceman, G.A., Clement, R.E. and Karasek, F.W. 1981. "Variations in concentrations of organic compounds including polychlorinated dibenzo-p-dioxins and polynuclear aromatic hydrocarbons in fly ash from a municipal incinerator." Analytical chemistry 53(7): 955-959.	0699
Ensign, T. and Uhi, M. 1978. "Dioxin: Uncovered by accident, the number of cases is rising dramatically." In these times (19 July):16.	0700
Ensor, P.D.J., Thomas, R.F. and Woolson, E.A. 1972. "Polychloro-dibenzo-p-dioxin content in pesticides." Journal of agricultural and food chemistry 20(2): 351-354.	0701
Erk, S.D., Taylor, M.L. and Tiernan, T.O. 1978. "Environmental monitoring in conjunction incineration of Herbicide Orange at sea." Proceedings of the 4th National Conference and Exhibition on Control of Hazardous Material Spills: 226-231.	0702
Erne, K. 1978. "The phenoxy acid problem in Sweden and a possible dioxin problem - a review." in Dioxin: Toxicological chemical aspects, edited by F. Cattabeni, et al. Spectrum Publications, New York: 101-103.	0703
Erne, K. 1974. "Weed-killers and wildlife." Proceedings of the XI International Congress on Game Biology: 415-422.	0704
Esposito, M.P. and Watkins, D.R. 1980. "Airborne dioxins: The problem in review." Proceedings of the Annual Meeting of the Air Pollution Control Association 73(1): paper 80-10.1.	0705
"European and Mediterranean Plant Protection Organization 2nd questionnaire on the uses of some selected pesticides in EPPO countries." 1978. EPPO, plant health newsletter publication (B83): 2-70.	0706

46, 49.	0/0/
Fanelli, R., et al. 1980. "2,3,7,8-tetrachlorodibenzo-p-dioxin levels in cow's milk from the contaminated area of Seveso, Italy." Bulletin of environmental contamination and toxicology 24(4): 634-639.	0708
Fanelli, R., et al. 1980. "2,3,7,8-tetrachlorodibenzo-p-dioxin toxic effects and tissue levels in animals from the contaminated area of Seveso, Italy." Archives of environmental contamination and toxicology 9(5): 569-577.	0709
Fanelli, R., et al. 1980. "Presence of 2,3,7,8-tetrachlorodibenzo-p-dioxin in wildlife living near Seveso, Italy: A preliminary study." Bulletin of environmental contamination and toxicology 24(3): 460-462.	0710
Fanelli, R., et al. 1979. "Studies of TCDD levels in animals living in the Seveso areas." Presented in Rome at the Meeting of the Expert Committee of the National Academy of Science (5-6 March).	0711
Ferguson, J. and Keating, M. 1980. "Deadly chemical is found in Lake Ontario gull eggs." Globe and mail (29 November).	0712
Ferguson, J. and Keating, M. 1980. "Dioxin levels in Lake Ontario fish among highest in world." Globe and mail (10 December).	0713
Ferm, R. and Renberg, L. 1978. "An industrial cover-up the case of BT Kemi." Ambio 7(5-6): 211-217.	0714
Fishbein, L. 1978. "Environmental sources of chemical mutagens, part 2: Synthetic mutagens." in Mutagenesis, edited by W.G. Flamm and A.M. Myron, Wiley & Sons, New York: 257-348.	0715
Fishbein, L. 1977. "Trace organic contaminants in the environment, I: Chlorinated dioxins and dibenzofurans." International journal of ecology and environmental science 2(2/3): 69-81.	0716
Frank, R., et al. 1981. "Residues of chlorophenoxy herbicides and Picloram on wild berries treated along rights-of-ways and at conifer release sites in Ontario, 1979-1981." Ontario Ministry of Agriculture and Food, Provincial Pesticide Residue Testing Laboratory, Toronto. (Draft)	0717
Frigerio, A. 1979. "Incinerators and dioxines. Reply to comments." (ITAL). Inquinamento 21(9): 40-41.	0718
Fuller, J.G. 1977. The poison that fell from the sky. Reader's digest (August): 192-236. (Also available Berkley Publishing, N.Y. 1979)	0719
Galston, A.W. 1975. "The ungreening of South Vietnam." Natural history 83(6): 10, 12, 14.	0720
Gapay, L. 1978. "USDA aiming deadly defoliant at Western forests." Washington post (109): A7.	0721

Garrett, C.L. 1980. Fraser River estuary study water quality: Toxic organic contaminants. Canada Inland Waters Directorate Water Quality Branch, Regina, Sask. (Report from the Government of Canada and Province of B.C.)	0722
Gebefuegi, I., Parlar, H. and Korte, F. 1979. "Occurrence of penta- chlorophenol in enclosed environments." Ecotoxicology and envi- ronmental safety 3: 269-300.	0723
"(Givaudan Corporation and Hoffmann-La Roche & Company)." 1977. Chemical week (23 February): 22.	0724
Gorski, T. 1981. "Presence of polychlorinated dibenzo-p-dioxins in latex nipples." Bulletin of environmental contamination and toxicology 27(1): 68-71.	0725
Gould, W. 1979. "Toxic chemicals in the Great Lakes." Sea Grant 9(5): 6-8.	0726
Gunby, P. 1980. "Agent Orange: What's to be done by whom?" Journal of the American Medical Association 243(23): 2375-2379.	0727
Gunby, P. 1979. "Dispute over some herbicides rages in wake of Agent Orange." Journal of the American Medical Association 241(14): 1443-1444.	0728
Gunby, P. 1979. "Plenty of fuel for Agent Orange dispute." Journal of the American Medical Association 242: 593, 595-597.	0729
"(HEW, USDA hold firm; 2,4,5-T ruling postponed)." 1970. Chemical and engineering news 48(7): 11-12.	0730
Hallett, D.J. and Norstrom, R.J. 1980. "TCDD (2,3,7,8-tetrachloro-dibenzo-p-dioxin) in Great Lakes herring gulls." Environment Canada. National Wildlife Research Centre, Ottawa, Ontario.	0731
Hallett, D.J., et al. 1976. "Mass spectral confirmation and analysis by the hall detector of Mirex and photomirex in Herring gulls from Lake Ontario." Journal of agricultural and food chemistry 24: 1189-1193.	0732
Hallett, D.J., et al. 1977. "Mirex, Chlordane, Dieldrin, DDT and PCB: Metabolites and photoisomers in Lake Ontario herring gulls." in Fate of pesticide in large animals, edited by G.W. Ivie and H.W. Dorough, Academic Press, New York: 183-192.	0733
Hallman, M. 1981. "Dioxins in garbage 'not health threat'." Hamilton spectator (7 April).	0734
Halter, M.T. and Johnson, H.E. 1977. "A model system to study the desorption and biological availability of PCP in hydrosoils." in Aquatic toxicology and hazard evaluation, edited by F.L. Mayer and J.L. Hamelink, American Society for Testing Materials: 178-195. (ASTM STP634)	0735

biphenyls." Science 175(4018): 155-156.	0736
Hanna, R.M. and Goldberg, D.R. n.d. "Dioxin monitoring project, final report: Region II c/o Rutgers University." (U.S. EPA files. Unpublished)	0737
Harless, R.L. and Lewis, R.G. 1980. "Mass spectrometry confirmation and quantification of 2,3,7,8-TCDD in fresh water fish." Presented at the 28th Annual Conference on Mass Spectroscopy.	0738
Harns, J.C. 1980. Dioxin emissions from combustion sources: A review of the current state of knowledge: Draft report to the American Society of Mechanical Engineers. Arthur D. Little, Cambridge, Mass.	0739
Harrison, D.D., Miller, C.I. and Crews, R.C. 1979. "Residual levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) near herbicide storage and loading areas at Eglin AFB, Fla." U.S. Air Force Armament Laboratory, Eglin AFB, Fla. (Available from NTIS AD A078819)	0740
Hay, A. 1979. "Accidents in trichlorophenol plants: A need for realistic surveys to ascertain risks to health." Annals of the New York Academy of Sciences 320: 321-324.	0741
Hay, A. 1978. "Company's claim sparks fresh controversy over Seveso." Nature 247 (July): 108.	0742
Hay, A. 1979. "Dioxin: The 10-year battle that began with Agent Orange." Nature 278(5700): 108-109.	0743
Hay, A. 1979. "Environmental Protection Agency panel recommends postponement of 2,4,5-T-hearings." Nature 282: 124.	0744
Hay, A. 1977. "Seveso solitude." Nature 267 (2 June): 384-385.	0745
Hay, A. 1976. "Seveso: The aftermath." Nature 263: 538-540.	0746
Hay, A. 1976. "Seveso: The problems deepen." Nature 264 (13 November): 309-310.	0747
Hay, A. 1977. "Tetrachlorodibenzo-p-dioxin release at Seveso." Disasters 1(4): 289-308.	0748
Hay, A. 1976. "Toxic cloud over Seveso." Nature 262 (19 August): 636-638.	0749
Hay, A. 1978. "Vietnam's dioxin problem." Nature 271(5646): 597-598.	0750
Hays, H. and Risebrough, R.W. 1972. "Pollutant concentrations in abnormal young terns from Long Island Sound." Auk 89(1).	0751
"Hearings before the subcommittee on Energy, Natural Resources and the Environment of the Committee on Commerce, U.S. Senate." 1970. Serial 91-60, Governmental Printing Office, Washington, D.C.	0752

Helsing, L.D. 1980. "Destroying dioxin: A unique approach." Waste age 11(10): 60-63.	0753
Henderson, L. 1980. "2,4-D tests." News release by the Honorable Lorne Henderson, Minister of Agriculture and Food, Ottawa. (23 October).	0754
"Herbicides: Secret 2,4,5-T report." 1971. Chemical and engineering news 49(29): 15.	0755
Heritage, J. 1978. "Major American toxics disasters." EPA journal 4(8): 8-10.	0756
Hill, G. 1979. "A pesticide in the balance." New York times (12 March): B8.	0757
Hoeting, A.L. 1978. "Penta: Another environmental contamination." Quarterly bulletin of the Food and Drug Officials Association 42(1): 65-71.	0758
"(Hoffmann-La Roche, F., & Co. AG; dioxin damage suit settlement Italy)." 1980. Wall St. Journal, (Three Star) Eastern edition (26 March) 10.	0759
Holden, C. 1981. "Reviewers pan Agent Orange study plan." Science 214: 1107.	0760
Holmstedt, B. 1980. "Prolegomena to Seveso. Ecclesastes I: 18." Archives of toxicology 44: 211-230.	0761
"(Hooker Chemical Corp.; Michigan Department of Natural Resources; tetrachlorodibenzodioxin waste suit U.S.: Toxic water disposal violation U.S.)." 1979. Chemical week (6 June): 18.	0762
"Hooker chemical installing toxic controls at Montague, Michigan, site." 1979. Chemical regulation reporter (22 June): 457-458.	0763
"Hooker dumpsites may pose dioxin threat." 1979. Chemical week 124(1): 16.	0764
Horn, E.G., Hetling, L.J. and Tofflemire, T.J. 1979. "The problem of PCBs in the Hudson River system." Annals of the New York Academy of Sciences 320: 591-609.	0765
Howard, A.J. 1980. "The release of TCDD at Seveso." Analytical proceedings 17(9): 348-352.	0766
Howard, R. 1980. "Dioxins found in 2,4-D alarm Ottawa." Toronto star (26 October).	0767
Huston, B.L. 1972. "Identification of three neutral contaminants in production grade 2,4-D." Journal of agricultural and food chemistry 20(3): 724-727.	0768
Hutzinger, O., Tulp, M.T.M. and Zitko, V. 1978. Chemicals with pollution potential in aquatic pollutants. Pergamon Press, Oxford: 13-31.	0769

"Immediate halt to most uses of herbicide 2,4,5-T and similar products." 1979. Wall Street journal (2 March).	0770
Ingersoll, B. 1979. "Creek closed by superpoison." Chicago sun-times (2 June).	0771
International Joint Commission. 1980. Pollution in the Great Lakes Basin from land use activities. I.J.C., Windsor, Ont.	0772
International Joint Commission Great Lakes Water Quality Board. 1977. Great Lakes water quality fourth annual report, Appendix E: Status report on the persistent toxic pollutants in the Lake Ontario Basin (December, 1976). I.J.C., Windsor, Ont.	0773
International Joint Commission Great Lakes Water Quality Board. 1978. Great Lakes water quality sixth annual report, Appendix B: Annual report of the Surveillance Subcommittee to the Implementation Committee, Great Lakes Water Quality Board. I.J.C., Windsor, Ont.	0774
International Joint Commission Great Lakes Water Quality Board. 1975. Great Lakes water quality third annual report, Appendix A: Annual Report of the Water Quality Objectives Subcommittee to the Implementation committee, Great Lakes Water Quality Board. I.J.C., Windsor, Ont.	0775
International Joint Commission Great Lakes Water Quality Board. 1981. Report, Appendix: Surveillance. 1981. I.J.C., Windsor, Ont.	0776
"The invisible menace: Contaminants in the Great Lakes." 1980. Sea Grant College Program University of Wisconsin. (Microfiche available from EIC).	0777
"Italian Poison zone will close factories." 1977. A review of water and pollution control news (July).	0778
Jensen, S. and Renberg, L. 1972. "Contaminants in pentachlorophenol: Chlorinated dioxins and predioxins." Ambio 1(2): 62-65.	0779
Johnson, A.F. 1980. "Status of MOE dioxin (2,3,7,8-TCDD) investigations." Memorandum to D.N. Jeffs, Director of the Water Resources Branch (Ontario Ministry of the Environment) (7 March).	0780
Jones, P.A. 1981. Chlorophenols and their impurities in the Canadian environment. Environment Canada, Environmental Protection Service, Ottawa. (EPS 3-EC-81-2)	0781
Jungclause, G.A., Lopez-Avila, V. and Hites, R.A. 1978. "Organic compounds in an industrial wastewater: A case study of their environmental impact." Environmental science and technology 12(1): 88-96.	0782
Junk, G.A. and Richard, J.J. 1981. "Dioxins not detected in effluents from coal/refuse combustion." Chemosphere 10(11-12): 1237-1241.	0783
Junk, G.A., et al. 1976. "Resin sorption methods for monitoring selected contaminants in water." in Identification and analysis of organic pollutant in water: 135-153. (1st Chemical Congress of North American Contaminant, 1975)	0784

Karasek, F.W. 1980. "Dioxins from garbage: Previously unknown source of toxic compounds is being uncovered using advanced analytical instrumentation." Cancer research 13(5): 50, 52, 54, 56.	0785
Karasek, F.W., Clement, R.E. and Sweetman, J.A. 1980. A survey of hazardous chlorinated organic emissions from combustion sources. University of Waterloo, Waterloo, Ontario.	0786
Kearney, P.C. 1970. Paper presented before a joint (United Kingdom, Canada, and United States) meeting on Pesticides." Washington, D.C., (5 November).	0787
Kim, C.S., et al. 1980. "Love Canal: Chemical contamination and migration." in EPA National Conference on Management of Uncontrolled Hazardous Wastes (15-17 October), U.S. Environmental Protection Agency, Washington, D.C.: 212-219.	0788
Kim, P., Firestone, D. and Yang, G.C. 1975. "Confirmation of chlorinated dibenzo-p-dioxins in food digest by photo-dechlorination." Abstracts of papers, American Chemical Society 170: AG, FD54.	0789
Kimble, B.J. 1981. "Comments on 'chlorinated dibenzo-p-dioxins and related compounds in incinerator effuents'." Chemosphere 10(3): 243-244.	0790
Kimble, B.J. 1980. "Tetrachlorodibenzo-p-dioxin quantitation in stack-collected coal fly ash." Science 207(4426): 59-61.	0791
Kimbrough, R.D. 1981. "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Environmental pollution of air, water and soil." in Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products, edited by R. Kimbrough, Elsevier North Holland, New York: 77-80.	0792
Kocher, C.W., et al. 1978. "A search for the presence of 2,3,7,8-tetrachlorobenzo-p-dioxin in beef fat." Bulletin of environmental contamination and toxicology 19(2): 229-236.	0793
Kubelka, V., Popl, M. and Mostecky, J. 1973. "Determination of impurities in pentachlorophenol." Chemicky prumysl 23(6): 304- 307.	0794
Kuehl, D.W. 1981. "Unusual polyhalogenated chemical residues identi- fied in fish tissue from the environment." Chemosphere 10(3): 231-242.	0795
Kuehl, D.W., et al. 1981. "Negative chemical ionization studies of polychlorinated dibenzo-rho-dioxins dibenzofurans and naphtha- lenes in environmental samples." in Environmental health che- mistry edited by J.D. McKinney, Ann Arbor Science, Ann Arbor, Mich.: 245-262.	0796
Lahaniatis, E.S., Parlar, H. and Karte, F. 1977. "On the occurrence of chlorinated hydrocarbons in fly ash from waste combustion facilities." Chemosphere 6(1): 11.	0797

Lamberton, J., et al. 1979. "The determination of polychlorodibenzo-p-dioxins in pentachlorophenol and wood treatment solutions." Journal of the American Association of Industrial Hygiene 40(9): 816-822.	0798
Lamparski, L.L., Mahle, N.H. and Shadoff, L.A. 1978. "Determination of pentachlorophenol, hexachlorodibenzo-p-dioxin, and octachlorodibenzo-p-dioxin in bovine milk." Journal of agricultural and food chemistry 26(5): 1113-1116.	0799
Lamparski, L.L., Nestrick, T.J. and Stehl, R.H. 1979. "Determination of ultra-trace concentrations of 2,3,7,8-tetrachlorodibenzo-p-dioxin in fish." Abstracts of papers, American Chemical Society 177(1): ENVR 311.	0800
Lasiewicz, L., Lojewska, D. and Grzesiak, P. 1976. "Emission of solid gaseous pollutants from oil-fired heating and power plants." Ochrane powietrza 10: 127-129.	0801
Leoci, B., Nebbia, G. and Notarnicola, L. 1977. "The case of dioxin: Problems for market goods and humans." (ITAL) Quaderni merceologia, Ist Merceologia Universita Bologna 16(2): 177-209.	0802
Levin, J.O. and Nilsson, C.A. 1977. "Chromatographic determination of polychlorinated phenols, phenoxyphenols, dibenzofurans and dibenzodioxins in wood-dust from worker environments." Chemosphere 6(7): 443-448.	0803
Liberti, A. and Brocco, D. 1982. "Formation of polychlorodibenzo-dioxins and polychlorodibenzofurans in urban incinerators emissions." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger et al., Pergamon Press, Oxford: 245-251.	0804
Liberti, A., et al. 1981. "Determination of polychlorinated dibenzo-p-dioxins and dibenzofurans in the emission from urban incinerators." Mikrochimica Acta 1(3-4): 271-280.	0805
Lorusso, S., Boniforti, L. and Di Muccio, A. 1980. "The problem of the presence of impurities in commercial chemicals, in relation to the use of 'coupled' analytical techniques." (ITAL) Rivista merceologia 19(2): 125-140.	0806
Mahle, N.H., Higgins, H.S. and Getzendaner, M.E. 1977. "Search for the presence of 2,3,7,8-tetrachlorodibenzo-p-dioxin in bovine milk." Bulletin of environmental contamination and toxicology 18(2): 123-130.	0807
Maier-Bode, H. 1972. "The problem of using 2,4,5-T(2,4,5-trichloro-phenoxyacetic acid)." (GER) Anzeiger fuer schaedlinskunde und pflanzenschutz 45(1): 2-6.	0808
Marshall, W.K. and Roberts, J.R. 1977. "Simulation modelling of the distribution of pesticides in ponds." in Fenitrothion: The long-term effects of its use in forest ecosystems, edited by J.R. Roberts, R. Greenhalgh, and W.K. Marshall, National Research Council of Canada, Ottawa, (Proceedings of a symposium on Fenitrothion; NRCC 16073)	0809

Martin, R.L., Poroer, M.L. and Pomerantz, I.H. 1973. "Studies on the formation potential and presence of chlorinated dibenzofurans in chlorinated biphenyls." NIEHS Conference, (2-3 April) 1973.	0810
Mason, G.W. 1975. "Quality of 2,4,5-T available in New Zealand." Proceeding of New Zealand of Weed Pesticide Control Conference 28: 126-129.	0811
McCurdy, D. and Eade, R. 1981. "Area close to Elmira plant checked for deadly dioxin." Kitchener-Waterloo record, (14 January).	0812
McIntyre, T.J. 1970. "Herbicide program in Vietnam." Congressional record (25 August): 29932-30012.	0813
Menzie, C.M. 1974. Metabolism of pesticides: An update. U.S. Fisheries and Wildlife Service, Washington, D.C. (SSR-Wildlife 184).	0814
Mercier, M.F. 1976. "2,3,7,8-tetrachlorodibenzo-p-dioxin: An overview." Proceeding of the Expert Meeting on the problems raised by TCDD Pollution, edited by A. Berlin, A. Buratta, and M.T. Van der Venne, Milan, Italy.	0815
Meselson, S. 1973. "Vietnam dioxin contamination." Smithsonian Institute Center for Short-lived Phenomena, Event 51-73, no. 1611, (19 April).	0816
Miller, S. 1979. "Source of dioxin." Chemical and engineering news (12 March): 4.	0817
Monteriolo, S.C., et al. 1982. "2,3,7,8-TCDD levels and distribution in the environment at Seveso after the ICMESA accident on July 10th, 1976." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger et al, Pergamon Press, Oxford: 127-139.	0818
"More Agent Orange suits filed in Chicago; still others will follow." 1979. Chemical week 124(9): 18.	0819
Mousseau, P. and Lagrenade, M.C. 1980. Succès de reproduction et contaminants présents chez le Goéland à bec cerclé du sudouest de Québec. Environment Canada Canadian Wildlife Service, Ottawa.	0820
Mozzi, G. 1979. "Incinerators and dioxines. Comments." Inquinamento 21(9): 39-40.	0821
"NIOSH finds dioxin, carcinogens in plant dust samples near landfill." 1980. Chemical regulation reporter (11 January): 1593.	0822
Nagayama, J., Kuratsune, M. and Masuda, Y. 1976. "Determination of chlorinated dibenzofurans in Kanechlors and 'Yusho Oil'." Bulletin of environmental contamination and toxicology 15(1): 9-13.	0823
National Research Council of Canada Associate Committee on Scientific Criteria for Environmental Quality. A case study of a spill of industrial chemicals: Polychlorinated biphenyls and chlorinated benzenes. NRCC, Ottawa. (NRCC No. 17586)	0824

level." Science 166: 977.	082
Nelson, G. 1973. "Statement on dioxins." Congressional record (17 January).	0826
Nestrick, T.J., et al. 1982. "Comments on variations in concentrations of organic compounds including polychlorinated dibenzo-p-dioxins and polynuclear aromatic hydrocarbons in fly ash from a municipal incinerator." Analytical chemistry 54(4): 823-824.	0827
"New look may be taken at trichlorophenol compounds." 1973. Pesticide chemical news 1(21): 9-10.	0828
Nielands, J.B. 1972. Harvest of death. The free press, (New York): 117-197.	0829
Nilsson, C.A., et al. 1978. "Impurities in commercial products related to pentachlorophenol." in Pentachlorophenol edited by K. Ranja Rao, Plenum Press, New York: 313-324.	0830
Norstrom, R.J., Hallett, D.J. and Sonstegard, R.A. 1978. "Coho salmon (Oncorhynchus kisutch), and herring gulls, (Larus argentatus) as indicators of organochlorine contamination in Lake Ontario." Journal of the Fisheries Research Board of Canada 35: 1401-1409.	0831
Norton, K.C. 1982. "A statement to the legislature on the new evidence of chemical contamination in fish." April 1st. (Ontario Ministry of the Environment, Toronto, Ontario)	0832
Novick, S. 1973. "Dioxin." Environment 15(4): 23-24.	0833
Offutt, C.K. 1978. "EPA monitoring studies - case history on dioxin." in Symposium on the use of herbicides in forestry co-ordinated by D.E. Ketcham, U.S. Dept. of Agriculture, Washington, D.C.: 77-81.	0834
Ogilvie, D. 1981. "Dioxin found in the Great Lakes basin." Ambio 10(1): 38-39.	0835
Olie, K., Hutzinger, O. and Frigerio, A. 1977. "Detection of poly-chlorodibenzodioxins in fly ash and flue gas of municipal incinerators." in Recent development in mass spectrometry and biochemical medicine, (4th International Symposium), Plenum Press, New York: v.1, 555-562.	0836
Olie, K., Lustenhouwer, J.W.A. and Hutzinger, O. 1982. "Polychlorinated dibenzo-p-dioxins and related compounds in incinerator effluents." in Impact of Chlorinated dioxins and related compounds in the environment, edited by O. Hutzinger et al., Pergamon Press, Oxford: 227-244.	0837
Olie, K., Vermeulen, P.L. and Hutzinger, O. 1977. "Chlorodibenzo-p-dioxins and chlorodibenzofurans are trace components of fly ash and flue gas of some municipal incinerators in the Netherlands." Chemosphere 6(8): 455-459.	0838

Ontario Ministry of the Environment. 1982. "New evidence of chemical contamination in fish." News release, (1 April).	0839
"Organic contaminants in water." 1978. Effluent and water treatment journal 18(7): 311.	0840
Oyamada, N., et al. 1975. "Dioxin determination in fish." (JPN) Ibaraki-ken eisei kenkyusho nempo 13: 57-58.	0841
Panel to discuss the epidemiology of 2,4,5-T, July 10-11, 1979". 1980. Ecotoxicology and environmental safety 4(1): 96.	0842
Parks, M. 1978. "The Seveso Case." EPA journal 4(8): 11-15, 35.	0843
Peracchio, A. 1979. "Contaminant dioxin is found in coal plants' emissions." Washington post (255): A3.	0844
Pesticide policies scored at Ag meeting." 1971. Chemical and engineering news 48(42): 7.	0845
Pfeiffer, E.W. and Orians, G.H. 1972. The military use of herbicides in Vietnam. Nielands, J.B.: 117-176.	0846
Plimmer, J.R. 1973. "Significance of pesticide contaminants." Progress in analytical chemistry 5: 153-174.	0847
Plimmer, J.R. 1973. "Technical pentachlorophenol: Origin and analysis of base-insoluble contaminants." Environmental health perspectives 5: 41-47.	0848
Poland, A.S. and Kende, A. 1976. "2,3,7,8-tetrachlorodibenzo-p-dioxin: Environmental contaminant and molecular probe." Federation proceedings 35(12): 2404-2411. (Federation of American Societies for Experimental Biology)	0849
Ramstad, T., Mahle, N.H. and Matalon, R. 1977. "Automated cleanup of herbicides by adsorption chromatography for the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Analytical chemistry 49(3): 386-390.	0850
Rappe, C. 1978. "Decontamination of products formed during the industrial preparation of 2,4,5-trichlorophenol." Dioxin: Toxicology and chemical aspects, Wiley and Sons, New York: 179-183.	0851
Rappe, C. 1977. "Seveso, Italy seven months after the catastrophe." (SWED) Kemisk tidskrift 89(1-2): 24-26.	0852
Rawls, R.L. 1979. "Dow finds support, doubt for dioxin ideas." Chemical and engineering news 57(7): 23-27.	0853
Redford, D.P., Haile, C.L. and Lucas, R.M. 1981. Emissions of PCDDs and PCDFs from combustion sources. Presented at the International Symposium on chlorinated Dioxins and Related Compounds, (25-29 October), Arlington, Va.	0854
Reggiani, G. 1981. "Localized contamination with TCDD: Seveso, Missouri and other areas." in Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products, edited by R.D. Kimbrough, Elsevier North Holland, New York: 303, 371	0855

Reguly, B. 1980. "Dioxins worse than acid rain." Toronto sun (14 December).	0856
Renberg, L. and Jensen, S. 1973. "Chlorinated dimers in chlorophenols used as fungicides." Environmental health perspectives 5: 37-39.	0857
"Report on analyses of Love Canal samples for 2,3,7,8-tetrachlorodi- benzo-p-dioxin (TCDD)." 1979. New York State Department of Health, Albany, New York.	0858
Reznek, S. and Gardner, D. 1980. "ORD dioxin meeting in Washington." U.S. Environmental Protection Agency, Washington, D.C.	0859
Richards, B. 1979. "Arkansas pesticide plant being investigated." The Washington post (17 June).	0860
Roberts, J.R. 1980. Statement by the Honourable John Roberts, Minister of the Environment, (to the Ontario Parliament, 2 December).	0861
Robinson, I. and Smillie, R.D. 1977. Identification and quantitation of phenols and acids in Thunder Bay and St. Mary's River. Ontario Ministry of the Environment Organic Trace Contamination Section, Toronto. (Report No. 7715)	0862
Rose, H.A. and Rose, S.P.R. 1972. "Chemical spraying as reported by refugees from South Vietnam." Science 177: 710-712.	0863
Ryan, J.J. and Pilon, J.C. 1981. "Chlorinated dibenzodioxins and dibenzofurans in chicken liver and litter arising from pentachlorophenol contamination of wood shavings." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger et al., Pergamon Press, Oxford: 183-189.	0864
Saint-Ruf, G. 1972. "Formation of dioxin in the pyrolysis of sodium alpha(2,4,5-trichlorophenoxy) propionate." Naturwissenschaften 59(12): 648.	0865
"Scrubdown for dioxin." 1978. Chemical week (21 June).	0866
Seddon, L. and White, D. 1977. Dioxins in Vermont. Vermont Public Interest Research Group, (Microfiche available from EIC.).	0867
Self, R. 1979. "Recent developments in the estimation of trace toxic substances in food." Biomedical mass spectrometry 6(9): 361-373.	0868
Severo, R. 1979. "Agent Orange: A legacy of suspicion." The New York times (27-29 May).	0869
Seveso cleanup still not solved." 1979. Chemical week (18 July).	0870
Shadoff, L.A., et al. 1977. "A search for 2,3,7,8-tetrachlorodibenzo-p-dioxin in an environment exposed annually to 2,4,5-trichloro-phenoxyacetic acid ester herbicides." Bulletin of environmental contamination and toxicology 18(4): 478-485.	0871
Shapley, D. 1973. "Herbicides: AAAS study finds dioxin in Vietnamese fish." Science 180(4083): 285-286.	0872

Shih, C., et al. 1980. Emissions of polychlorinated dibenzo-p-dioxins (PCDD) and dibenzofurans (PCDF) from the combustion of fossil fuels, wood, and coal refuse. Draft report U.S. Environmental Protection Agency, Washington, D.C.	0873
Siegrist, T.W. 1981. "Chemicals and allied products." Journal of the water pollution control federation 53(6): 851-861.	0874
"Simmering 2,4,5-T dispute boiling over." 1980. Chemical week 126(15): 32-33.	0875
Smith, R.J. 1978. "Dioxins have been present since the advent of fire, says DOW." Science 202: 1166-1167.	0876
Stalling, D.L. 1980. "CDD & CDF in fish from Hosatonic R." U.S. Fish and Wildlife service, Washington, D.C.	0877
Stalling, D.L. 1980. "CDD & CDF in sea gulls and fish." U.S. Fish and Wildlife Service, Washington, D.C.	0878
Stehl, R.H. and Lamparski, L.L. 1977. "Combustion of several 2,4,5-trichlorophenoxy compounds: Formation of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Science 197(4307): 1008-1009.	0879
Stijve, T. 1981. "Determination of pentachlorophenol and 2,3,4,6-tetrachlorophenol in edible gelatins." Deutsche Lebensmittel-Rundschau 77(7): 249-253.	0880
"Still more hassles for Hooker." 1979. Chemical week (25 April): 23.	0881
Study on state-of-the-art of dioxin from combustion source. 1981. American Society of Mechanical Engineers, New York.	0882
"Suits boost claims for dioxin spill damage." 1979. Chemical week (July 25.)	0883
"2,4,5-T comes to public attention again." 1973. Pesticide chemical news 1(19): 6-8.	0884
"2,4,5-T under fire." 1978. Chemical week (14 June): 21.	0885
"TCDD residue disappears." 1973. Down to Earth 28(4): 18.	0886
Tanner, H.A. 1979. "A commitment to improving inland lake water quality in Michigan. Presented at Michigan State University Conference on Inland Lake Eutrophication: Causes, Effects, and Remedies, East Lansing, Mich. (21 May).	0887
"The 2,4,5-T identification parade." 1970. Food and cosmetic toxicology 8: 596-597.	0888
Theofanous, T.G. 1981. "A physicochemical mechanism for the ignition of the Seveso accident." Nature 291(5817): 640-642.	0889
Thompson, G.E., et al. 1978. "Hydrogeological control and cleanup of soil and ground water contaminants at Northern Wood Preserves Ltd." Presented at the Ontario Industrial Waste Conference, Toronto (18-21 June).	0890

Thornburg, W. 1977. "Pesticide residues." Analytical Chemistry 49(5): 98R-109R.	0891
Tiernan, T.O., et al. 1979. Determination of tetrachlorodibenzo-p-dioxin (TCDD) in stack effluent samples obtained during at-sea incineration of Herbicide Orange. U.S. Environmental Protection Agency, Washington, D.C.	0892
Townsend, D.I. 1982. "The use of dioxin isomer group ratios to identify sources and define background levels of dioxins in the environment. A review, update and extension of the present theory." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger et al., Pergamon Press, Oxford: 265-274.	0893
"Toxic cloud over Seveso." 1976. Nature 262(5570): 636-638.	0894
"Toxic materials news in brief." 1979. Toxic materials news 6(9): 70.	0895
"Toxic substances in water - The U.S. experience." 1978. in Water Management and Development, Proceedings of the United Nations Water Conferences (Mar del Plata, Argentina, March 1977), Pergamon Press, Oxford: v. 1 (part 4): 2017-2034.	0896
"Traces of dioxins in environment said a byproduct of fire." 1978. Washington post (346, November): A3.	0897
Tremblay, J.W., Brown, D.P. and Thomas, T.J. 1980. "Land based environmental monitoring for 2,4-D, 2,4,5-T and dioxin in support of the U.S. Air Force Herbicide Orange disposal operations." in Toxic and hazardous waste disposal, Vol. 3. Impact of legislation and implementation on disposal management practices, edited by R.B. Pojasek, Ann Arbor Science, Ann Arbor, Mich.: 165-182.	0898
Tschirley, F.L. 1969. "Defoliation in Vietnam." Science 163: 779-786.	0899
"U.S. dioxin deal 'threat to Ontario'." 1981. The Toronto sun (13 May): 3.	0900
"(U.S. dioxin disposal contamination confirmation)." 1978. Chemical week (7 June): 18.	0901
"(U.S. EPA cancer causing herbicide ban)." 1978. Wall Street journal, Eastern edition (13 April): 31.	0902
"(U.S. EPA chemical control report)." 1980. Journal of Commerce and commercial (10 November): 11.	0903
"(U.S. EPA dioxin waste site test; Northeastern Pharmaceutical & Chemical Co.)." 1980. Chemical week (4 June): 21.	0904
"(U.S. EPA herbicide plant monitoring; Dow Chemical Co.)." 1978. Chemical week (27 September): 24.	0905
"U.S. EPA toxic chemical research emphasis." 1980. Chemical engineering (7 April): 41.	0906
"(U.S. EPA water contamination suit)." 1979. New York times (16	0907

("U.S. herbicide exposure suit reimbursement, Dow Chemical Co., Hercules Inc., Northwest Industries Inc.)." 1979. Chemical week (17 January): 21.	0908
United States Assistant Secretary of Defense, Health Affair. 1980. A letter to John A. Moore, concerning the Interagency Work Group on Phenoxy Herbicides and Contaminants. (18 September).	0909
United States Assistant Secretary of Defense, Health Affairs. 1980.  Memorandum for Assistant Secretary of Defense, concerning 'Preliminary data retrieval test for a unit located near Ranch Hand spraying area'. (31 July).	0910
United States - Canada Technical Meeting on Dioxin. 1980. "Joint U.SCanada Press Statement." (19 December)	0911
United States Environmental Protection Agency. 1974. "2,4,5-T and herbicides potentially containing TCDD: Withdrawal of cancellation and withdrawal of intent to hold hearings." Federal register 39 (29 June): 24049.	0912
United States Environmental Protection Agency. 1978. Computer data files on priority pollutants in the leather-tanning industry, U.S. EPA. Research Triangle Park, N.C.: lines 2261-3615.	0913
United States Environmental Protection Agency. 1978. "Pesticide Program. Rebuttable presumption against registration and continued registration of pesticide products containing 2,4,5-tri-chlorophenol and its salts." Federal register 43(202): 48443-48617.	0914
United States Environmental Protection Agency. 1978. Report of the ad hoc study group on pentachlorophenol and contaminants. U.S. Environmental Protection Agency Washington, D.C. (EPA/SAB/78/001)	0915
United States Environmental Protection Agency. 1979. The Presence of priority pollutants in the synthetic manufacture of pharmaceuticals. U.S. EPA, Washington, D.C. (Draft)	0916
United States Environmental Protection Agency Environmental Health Advisory Committee Science Advisory Board. 1978. "Draft report of the ad hoc study group on pentachlorophenol contaminants." Science Advisory Board, Research Triangle Park, N.C.	0917
United States Environmental Protection Agency Office of Pesticide Programs. 1981. Creosote, inorganic arsenicals, pentachloro- phenol. Office of Pesticides Programs, Washington, D.C. (Position document 2/3)	0918
United States Environmental Protection Agency Office of Solid Waste. 1978. "Draft status report: Dioxin in industrial sludges." Office of Solid Waste, Research Triangle Park, N.C.	0919
United States Environmental Protection Agency Office of Toxic Substances. 1978. "(Evaluation of DOW report: EPA suspects DOW chemical plant is likely source of dioxin contamination in Midland, Michigan area.)"U.S. EPA, Washington, D.C. (Unpublished)	0920

Contaminants. 1980. "Scientific activity report." (August 1st, August 21st, August 26th, September 1st, and September 3rd).  United States Science Advisory Committee Panel on Herbicides. 1971. Report on 2,4,5-T. Office of the President, Washington, D.C.  United States Senate Subcommittee on Air and Water Pollution. "Water pollution: 1970, part 2." Hearings on S3687 91st Congress 2nd Session (28-30 April; 1, 6 May): 403-902.  Uthe, J.F., Chou, D.L. and Scott, D.O. 1981. "The state of the art of environmental pollution level monitoring using resident biota populations." Presented at Statistical Aspects of the Use of Biological Indicators in Pollution Monitoring, ICES, Nantes, France.  Van Damme, J.C. 1978. "Content of 2,3,7,8-tetrachlorodibenzo-1,4-dioxin in the compositions of 2,4,5-T sold in Belgium." (FREN) Bulletin de recherches agronomiques de Gembloux 13(1): 99-100.  Vaness, G.F., et al. 1980. "Tetrachlorodibenzo-p-dioxins in chemical wastes aqueous effluents and soils." Chemosphere 9(9): 553-564.  "Vietnam foliage hit hard by herbicides." 1974. Chemical and engineering news 52(9): 6-7.  Villanueva, E.C., et al. 1974. "Evidence of chlorodibenzo-p-dioxin and chlorodibenzofuran in hexachlorobenzene." Journal of agricultural and food chemistry 22(5): 915-917.  Villanueva, E.C., Burse, V.W. and Jennings, R.W. 1973. "Chlorodibenzo-p-dioxin contamination of two commercially available pentachlorophenols." Environmental Protection Agency. Primate and Pesticides Effects Laboratory, Perrine, Fla. (Available from NTIS PB280096; Journal of agricultural and food chemistry 21(4): 739-740)  Walsh, J. 1977. "Odessey of Agent Orange ends in the Pacific." Science 197: 966-967.  Walsh, J. 1977. "Seveso: The questions persist where dioxin created a wasteland." Science 197(4308): 1064-1067.  "War herbicide report stirs controversy." 1974. Chemical and engineering news 52(10): 18-19.	United States General Accounting Office. 1980. EPA is slow to carry out its responsibility to control harmful chemicals. U.S. General Accounting Office, Washington, D.C. (GAO/CED-81-1)	0921
1971. Report on 2,4,5-T. Office of the President, Washington, D.C.  United States Senate Subcommittee on Air and Water Pollution. "Water pollution: 1970, part 2." Hearings on S3687 91st Congress 2nd Session (28-30 April; 1, 6 May): 403-902.  Uthe, J.F., Chou, D.L. and Scott, D.O. 1981. "The state of the art of environmental pollution level monitoring using resident biota populations." Presented at Statistical Aspects of the Use of Biological Indicators in Pollution Monitoring, ICES, Nantes, France.  Van Damme, J.C. 1978. "Content of 2,3,7,8-tetrachlorodibenzo-1,4-dioxin in the compositions of 2,4,5-T sold in Belgium." (FREN) Bulletin de recherches agronomiques de Gembloux 13(1): 99-100.  Vaness, G.F., et al. 1980. "Tetrachlorodibenzo-p-dioxins in chemical wastes aqueous effluents and soils." Chemosphere 9(9): 553-564.  "Vietnam foliage hit hard by herbicides." 1974. Chemical and engineering news 52(9): 6-7.  Villanueva, E.C., et al. 1974. "Evidence of chlorodibenzo-p-dioxin and chlorodibenzofuran in hexachlorobenzene." Journal of agricultural and food chemistry 22(5): 915-917.  Villanueva, E.C., Burse, V.W. and Jennings, R.W. 1973. "Chlorodibenzo-p-dioxin contamination of two commercially available pentachlorophenols." Environmental Protection Agency. Primate and Pesticides Effects Laboratory, Perrine, Fla. (Available from NTIS PB280096; Journal of agricultural and food chemistry 21(4): 739-740)  Walsh, J. 1977. "Odessey of Agent Orange ends in the Pacific." Officence 197: 966-967.  Walsh, J. 1977. "Seveso: The questions persist where dioxin created a wasteland." Science 197(4308): 1064-1067.  "War herbicide report stirs controversy." 1974. Chemical and engineering news 52(10): 18-19.  Watkins, D.R. 1978. "Program for prevention of dioxin exposure." Officence in the protection Agency Industrial Environmental	Contaminants. 1980. "Scientific activity report." (August 1st,	0922
Pollution. "Water pollution: 1970, part 2." Hearings on S3687 91st Congress 2nd Session (28-30 April; 1, 6 May): 403-902.  Uthe, J.F., Chou, D.L. and Scott, D.O. 1981. "The state of the art of environmental pollution level monitoring using resident biota populations." Presented at Statistical Aspects of the Use of Biological Indicators in Pollution Monitoring, ICES, Nantes, France.  Van Damme, J.C. 1978. "Content of 2,3,7,8-tetrachlorodibenzo-1,4-dioxin in the compositions of 2,4,5-T sold in Belgium." (FREN) Bulletin de recherches agronomiques de Gembloux 13(1): 99-100.  Vaness, G.F., et al. 1980. "Tetrachlorodibenzo-p-dioxins in chemical wastes aqueous effluents and soils." Chemosphere 9(9): 553-564.  "Vietnam foliage hit hard by herbicides." 1974. Chemical and engineering news 52(9): 6-7.  Villanueva, E.C., et al. 1974. "Evidence of chlorodibenzo-p-dioxin and chlorodibenzofuran in hexachlorobenzene." Journal of agricultural and food chemistry 22(5): 915-917.  Villanueva, E.C., Burse, V.W. and Jennings, R.W. 1973. "Chlorodibenzo-p-dioxin contamination of two commercially available pentachlorophenols." Environmental Protection Agency. Perimate and Pesticides Effects Laboratory, Perrine, Fla. (Available from NTIS PB280096; Journal of agricultural and food chemistry 21(4): 739-740)  Walsh, J. 1977. "Odessey of Agent Orange ends in the Pacific." Science 197: 966-967.  Walsh, J. 1977. "Seveso: The questions persist where dioxin created a wasteland." Science 197(4308): 1064-1067.  "War herbicide report stirs controversy." 1974. Chemical and engineering news 52(10): 18-19.  Watkins, D.R. 1978. "Program for prevention of dioxin exposure." 092 U.S. Environmental Protection Agency Industrial Environmental	1971. Report on 2,4,5-T. Office of the President, Washington,	0923
environmental pollution level monitoring using resident biota populations." Presented at Statistical Aspects of the Use of Biological Indicators in Pollution Monitoring, ICES, Nantes, France.  Van Damme, J.C. 1978. "Content of 2,3,7,8-tetrachlorodibenzo-1,4-dioxin in the compositions of 2,4,5-T sold in Belgium." (FREN) Bulletin de recherches agronomiques de Gembloux 13(1): 99-100.  Vaness, G.F., et al. 1980. "Tetrachlorodibenzo-p-dioxins in chemical wastes aqueous effluents and soils." Chemosphere 9(9): 553-564.  "Vietnam foliage hit hard by herbicides." 1974. Chemical and engineering news 52(9): 6-7.  Villanueva, E.C., et al. 1974. "Evidence of chlorodibenzo-p-dioxin and chlorodibenzofuran in hexachlorobenzene." Journal of agricultural and food chemistry 22(5): 915-917.  Villanueva, E.C., Burse, V.W. and Jennings, R.W. 1973. "Chlorodibenzo-p-dioxin contamination of two commercially available pentachlorophenols." Environmental Protection Agency. Primate and Pesticides Effects Laboratory, Perrine, Fla. (Available from NTIS PB280096; Journal of agricultural and food chemistry 21(4): 739-740)  Walsh, J. 1977. "Odessey of Agent Orange ends in the Pacific." Oscience 197: 966-967.  Walsh, J. 1977. "Seveso: The questions persist where dioxin created a wasteland." Science 197(4308): 1064-1067.  "War herbicide report stirs controversy." 1974. Chemical and engineering news 52(10): 18-19.  Watkins, D.R. 1978. "Program for prevention of dioxin exposure." U.S. Environmental Protection Agency Industrial Environmental	Pollution. "Water pollution: 1970, part 2." Hearings on S3687 91st	0924
dioxin in the compositions of 2,4,5-T sold in Belgium." (FREN) Bulletin de recherches agronomiques de Gembloux 13(1): 99-100.  Vaness, G.F., et al. 1980. "Tetrachlorodibenzo-p-dioxins in chemical wastes aqueous effluents and soils." Chemosphere 9(9): 553-564.  "Vietnam foliage hit hard by herbicides." 1974. Chemical and engineering news 52(9): 6-7.  Villanueva, E.C., et al. 1974. "Evidence of chlorodibenzo-p-dioxin and chlorodibenzofuran in hexachlorobenzene." Journal of agricultural and food chemistry 22(5): 915-917.  Villanueva, E.C., Burse, V.W. and Jennings, R.W. 1973. "Chlorodibenzo-p-dioxin contamination of two commercially available pentachlorophenols." Environmental Protection Agency. Primate and Pesticides Effects Laboratory, Perrine, Fla. (Available from NTIS PB280096; Journal of agricultural and food chemistry 21(4): 739-740)  Walsh, J. 1977. "Odessey of Agent Orange ends in the Pacific." Oscience 197: 966-967.  Walsh, J. 1977. "Seveso: The questions persist where dioxin created a wasteland." Science 197(4308): 1064-1067.  "War herbicide report stirs controversy." 1974. Chemical and engineering news 52(10): 18-19.  Watkins, D.R. 1978. "Program for prevention of dioxin exposure." U.S. Environmental Protection Agency Industrial Environmental	environmental pollution level monitoring using resident biota populations." Presented at Statistical Aspects of the Use of Biological Indicators in Pollution Monitoring, ICES, Nantes,	0925
wastes aqueous effluents and soils." Chemosphere 9(9): 553-564.  "Vietnam foliage hit hard by herbicides." 1974. Chemical and engineering news 52(9): 6-7.  Villanueva, E.C., et al. 1974. "Evidence of chlorodibenzo-p-dioxin and chlorodibenzofuran in hexachlorobenzene." Journal of agricultural and food chemistry 22(5): 915-917.  Villanueva, E.C., Burse, V.W. and Jennings, R.W. 1973. "Chlorodibenzo-p-dioxin contamination of two commercially available pentachlorophenols." Environmental Protection Agency. Primate and Pesticides Effects Laboratory, Perrine, Fla. (Available from NTIS PB280096; Journal of agricultural and food chemistry 21(4): 739-740)  Walsh, J. 1977. "Odessey of Agent Orange ends in the Pacific." Oginates of the protection of dioxin created a wasteland." Science 197(4308): 1064-1067.  "War herbicide report stirs controversy." 1974. Chemical and engineering news 52(10): 18-19.  Watkins, D.R. 1978. "Program for prevention of dioxin exposure." Oginates and protection Agency Industrial Environmental	dioxin in the compositions of 2,4,5-T sold in Belgium." (FREN)	0926
Nillanueva, E.C., et al. 1974. "Evidence of chlorodibenzo-p-dioxin and chlorodibenzofuran in hexachlorobenzene." Journal of agricultural and food chemistry 22(5): 915-917.  Villanueva, E.C., Burse, V.W. and Jennings, R.W. 1973. "Chlorodibenzo-p-dioxin contamination of two commercially available pentachlorophenols." Environmental Protection Agency. Primate and Pesticides Effects Laboratory, Perrine, Fla. (Available from NTIS PB280096; Journal of agricultural and food chemistry 21(4): 739-740)  Walsh, J. 1977. "Odessey of Agent Orange ends in the Pacific." Science 197: 966-967.  Walsh, J. 1977. "Seveso: The questions persist where dioxin created a wasteland." Science 197(4308): 1064-1067.  "War herbicide report stirs controversy." 1974. Chemical and engineering news 52(10): 18-19.  Watkins, D.R. 1978. "Program for prevention of dioxin exposure." U.S. Environmental Protection Agency Industrial Environmental	Vaness, G.F., et al. 1980. "Tetrachlorodibenzo-p-dioxins in chemical wastes aqueous effluents and soils." Chemosphere 9(9): 553-564.	0927
chlorodibenzofuran in hexachlorobenzene." Journal of agricultural and food chemistry 22(5): 915-917.  Villanueva, E.C., Burse, V.W. and Jennings, R.W. 1973. "Chlorodibenzo-p-dioxin contamination of two commercially available pentachlorophenols." Environmental Protection Agency. Primate and Pesticides Effects Laboratory, Perrine, Fla. (Available from NTIS PB280096; Journal of agricultural and food chemistry 21(4): 739-740)  Walsh, J. 1977. "Odessey of Agent Orange ends in the Pacific." Science 197: 966-967.  Walsh, J. 1977. "Seveso: The questions persist where dioxin created a wasteland." Science 197(4308): 1064-1067.  "War herbicide report stirs controversy." 1974. Chemical and enginering news 52(10): 18-19.  Watkins, D.R. 1978. "Program for prevention of dioxin exposure." U.S. Environmental Protection Agency Industrial Environmental	"Vietnam foliage hit hard by herbicides." 1974. Chemical and engineering news 52(9): 6-7.	0928
benzo-p-dioxin contamination of two commercially available pentachlorophenols." Environmental Protection Agency. Primate and Pesticides Effects Laboratory, Perrine, Fla. (Available from NTIS PB280096; Journal of agricultural and food chemistry 21(4): 739-740)  Walsh, J. 1977. "Odessey of Agent Orange ends in the Pacific." Ogionece 197: 966-967.  Walsh, J. 1977. "Seveso: The questions persist where dioxin created a wasteland." Science 197(4308): 1064-1067.  "War herbicide report stirs controversy." 1974. Chemical and engineering news 52(10): 18-19.  Watkins, D.R. 1978. "Program for prevention of dioxin exposure." U.S. Environmental Protection Agency Industrial Environmental	chlorodibenzofuran in hexachlorobenzene." Journal of agricultural	0929
Science 197: 966-967.  Walsh, J. 1977. "Seveso: The questions persist where dioxin created a wasteland." Science 197(4308): 1064-1067.  "War herbicide report stirs controversy." 1974. Chemical and engineering news 52(10): 18-19.  Watkins, D.R. 1978. "Program for prevention of dioxin exposure." U.S. Environmental Protection Agency Industrial Environmental	benzo-p-dioxin contamination of two commercially available pen- tachlorophenols." Environmental Protection Agency. Primate and Pesticides Effects Laboratory, Perrine, Fla. (Available from NTIS PB280096; Journal of agricultural and food chemistry 21(4):	0930
wasteland." Science 197(4308): 1064-1067.  "War herbicide report stirs controversy." 1974. Chemical and engineering news 52(10): 18-19.  Watkins, D.R. 1978. "Program for prevention of dioxin exposure." 093  U.S. Environmental Protection Agency Industrial Environmental	Walsh, J. 1977. "Odessey of Agent Orange ends in the Pacific." Science 197: 966-967.	0931
watkins, D.R. 1978. "Program for prevention of dioxin exposure." 093 U.S. Environmental Protection Agency Industrial Environmental		0932
U.S. Environmental Protection Agency Industrial Environmental		0933
	U.S. Environmental Protection Agency Industrial Environmental	0934

Watts, R.R. and Storherr, R.W. 1973. "Negative finding of 2,3,7,8-tetrachlorodibenzo-p-dioxin in cooked fat containing actual and fortified residues of Ronnel and/or 2,4,5-trichlorophenol." Journal of the Association of Official Analytical Chemists 56(4): 1026-1027.	0935
Weinberg, A.M. 1971. "Letter to Science." Science 174: 546-547.	0936
Whiteside, T. 1978. "Contaminated." New Yorker (4 September): 34-81.	0937
Whiteside, T. 1971. The withering rain: America's herbicidal folly. Dutton and Co., New York.	0938
Williams, C.S. 1972. "The current status of phenoxy herbicides." Down to earth 27(4): 20-24.	0939
Wilson, J.G. 1971. Report of the Advisory Committee on 2,4,5-T to the Administrator. U.S. Environmental Protection Agency, Office of Pesticides, Washington, D.C.	0940
Wipf, H.K., et al. 1982. "TCDD-levels in soil and plant samples from the Seveso Italy area." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger et al., Pergamon Press, Oxford.	0941
Witt, J.M. 1980. "Alsea study not valid data." Farm chemistry 143(3): 35, 38, 40.	0942
"(Wood preservative process Dura-Treet)." 1978. Chemical week (3 May): 40.	0943
Woolson, E.A., et al. 1973. "Dioxin residues in lakeland sand and bald eagle samples." in Chlorodioxins: Origin and fate edited by E.H. Blair. American Chemical Society, Washington, D.C.: 112-118.	0944
Woolson, E.A., Thomas, R.F. and Ensor, P.D.J. 1972. "Survey of polychlorodibenzo-p-dioxin content in selected pesticides." Journal of agricultural and food chemistry 20(2): 350-354.	0945
Woolson, E.A., Young, A.L. and Hunter, J.H. 1972. "Chemical analysis for dioxin and defoliant residues in soil from tested area C-52A, Eglin Air Force Base, Florida." Presented at the meeting of American Society of Weed Science, St. Louis, Mo. (February).	0946
Yamagishi, T., et al. 1981. "Polychlorinated dibenzo-p-dioxins and dibenzofurans in commercial diphenyl ether herbicides and in fresh water fish collected from the application area." Chemosphere 10(10): 1137-1144.	0947
Young, A.L. 1981. Agent Orange at the crossroads of science and social concern. U.S. Air Command, Maxwell AFB, Ala. (Available from NTIS ADA102611)	0948
Zabik, M.E. and Zabik, M.J. 1980. "Dioxin levels in raw and cooked liver, loin steaks, round and patties from beef fed technical grade pentachlorophenol." Bulletin of environmental contamination and toxicology 24(3): 344-349.	0949

Zitko, V. 1972. "Chlorinated dibenzodioxins and dibenzofurans aquatic animals." Bulletin of environmental contamination and toxicology 7 (213): 105-110.	0950
Zwerdling, D. 1977. "Chemical catastrophes." Progressive 41(2): 15-19.	0951
Zwerdling, D. 1977. "The pesticide treadmill." National parks and conservation magazine 51(9): 15-19.	0952

## **BIOLOGY**

Ahlborg, U.G. and Thunberg, T.M. 1978. "Effects of 2,3,7,8-tetra-chlorodibenzo-p-dioxin on the in vivo and in vitro dechlorination of pentachlorophenol." Archives of toxicology 40(1): 55-61.	0953
Aitio, A., Ahotupa, M. and Parkki, M.G. 1980. "Effect of metal salts on UDP glucuronosyl transferase activity of various aglycones in rat liver microsomes in-vitro." European journal of drug metabolism and pharmacokinetics 5(1): 35-40.	0954
Aitio, A. and Parkki, M.G. 1981. "Activation and inhibition of rat hepatic UDP glucuronyl transferase EC-2.4.1.17 by mercuric acetate." Xenobiotica 11(2): 97-102.	0955
Aitio, A. and Parkki, M.G. 1978. "Organ specific induction of drug metabolizing enzymes by 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat." Toxicology and applied pharmacology 44(1): 107-114.	0956
Aitio, A., Parkki, M.G. and Marniemi, J. 1979. "Different effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on glucuronide conjugation of various aglycones studies in Wistar and Gunn rats." Toxicology and applied pharmacology 47(1): 55-60.	0957
Aitio, A., Vainio, H. and Parkki, M.G. 1978. "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on UDP-glucuronosyltransferase activities in the Gunn rat." International congress series of the Excerpta Medica Foundation 440: 200-202.	0958
Albro, P.W., et al. 1978. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on lipid profiles in tissue of the Fischer rat." Chemical-biological interaction 23(3): 315-330.	0959
Allen, J.R. 1967. "Light and electron microscopic observations in Macaca mulatta monkey fed toxic fat." American journal of veterinary research 28: 1513-1526.	0960
Allen, J.R., et al. 1977. "Morphological changes in monkeys consuming a diet containing low levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Food and cosmetic toxicology 15(5): 401-410.	0961
Allen, J.R., et al. 1979. "Reproductive effects of halogenated aromatic hydrocarbons on nonhuman primates." Annals of the New York Academy of Sciences 320: 419-425.	0962
Allen, J.R., Lalich, J.J. and Van Miller, J.P. 1977. "Increased incidence of neoplasms in rats exposed to low levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Chemosphere 6: 625-632.	0963
Allen J.R., Van Miller, J.P. and Norback, D.H. 1975. "Tissue distribution excretion and biological effects of carbon-14 tetrachloro-dibenzo-p-dioxin in rats." Food and cosmetic toxicology 13(5): 501-505.	0964

Al-Turk, W.A., Stohs, S.J. and Roche, E.B. 1981. "Effect of hypophysectomy and castration on hepatic pulmonary and intestinal aryl hydrocarbon hydroxylase activities in the rat." Journal of pharmacology and experimental therapeutics 216(3): 492-495.	0965
Al-Turk, W.A., Stohs, S.J. and Roche, E.B. 1980. "Effect of hypophysectomy and castration on hepatic pulmonary and intestinal mixed function oxidases in the rat." Pharmacologist 22(3): 276. Meeting of the American Society for Pharmacology and Experimental Therapeutics, Rochester, Minn., 17-21 August).	0966
Anadon, N.A., et al. 1976. "D glucaric-acid as an index of enzyme induction by 2,3,7,8-tetrachlorodibenzo-p-dioxin." (SPAN) Archivos de farmacologia y toxicologia 2(3): 235-242.	0967
Anaizi, N.H. and Cohen, J.J. 1978. "Effects of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on the renal tubular secretion of phenolsulfo-phthalein." Physiologist 21(4); Journal of pharmacology and experimental therapeutics 207(3): 748-755.	0968
Andrade, S.G., Andrade, Z.A. and Sadigursky, M. 1980. "Combined treatment with a nitro furanic and a corticoid in experimental chagas disease in the dog." American journal of tropical medicine and hygiene 29(5 part 1): 766-773.	0969
Arstila, A.U., et al. 1981. "Elimination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in goat milk." Toxicology letter 9(3): 215-220.	0970
Atlas, S.A. and Nebert, D.W. 1976. "Genetic association of increases in naphthalene acetanilide and biphenyl hydroxylations with inducible aryl hydrocarbon hydroxylase in mice." Archives of biochemistry and biophysics 175(2): 495-506.	0971
Ax, R.L. and Hansen, L.G. 1975. "Effects of purified polychlorinated biphenyl analogs on chicken reproduction." Poultry science 54(3): 895-900.	0972
" But 2,4,5-T is in the dock again." 1972. Food and cosmetic toxicology 10(5): 722.	0973
Baars, A.J., Jansen, M. and Breimer, D.D. 1978. "The influence of pheno-barbital 3 methylcholanthrene and 2,3,7,8-tetrachlorodi-benzo-p-dioxin on glutathione S transferase EC-2.5.1.18 activity of rat liver cytosol." Biochemical pharmacology 27(21): 2487-2494.	0974
Ball, L.M. and Chhabra, R.S. 1981. "Intestinal absorption of nutrients in rats treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." Journal of toxicology and environmental health 8(4): 629-638.	0975
Barsotti, D.A., Abrahamson, L.J. and Allen J.H. 1979. "Hormonal alterations in female rhesus monkeys Macaca-mulatta fed a diet containing 2,3,7,8-tetrachlorodibenzo-p-dioxin." Bulletin of environmental contamination and toxicology 21(4-5): 463-469.	0976
Bass, R. and Nau, H. 1981. "Transfer of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the mouse embryo fetus and neonate." Nauyn-Schmiedeberg's archives of pharmacology 316(Supplement): R23.(22nd spring meeting of the Deutsche pharmakologische gesellschaft, Mainz, Germany, 10-13 March).	0977

uptake goiters in rats after a single dose of 2,3,7,8-tetrachloro-dibenzo-p-dioxin." Endocrinology 101(1): 292-296.	0978
Beatty, P.W., et al. 1975. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on mammalian cells in tissue cultures." Toxicology and applied pharmacology 31(2): 309-312.	0979
Beatty, P.W. and Neal R.A. 1976. "Induction of DT-diaphorase activity of rat liver by 2,3,7,8-TCDD." Toxicology and applied pharmacology 37: 189.	0980
Beatty, P.W. and Neal, R.A. 1978. "Factors affecting the induction of DT-diaphorase by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Biochemical pharmacology 27(4): 505-510.	0981
Bend, J.R., et al. 1977. "Hepatic microsomal and solubilized mixed- function oxidase systems from the little skate, Raja erinacea, a marine elasmobranch." Proceedings of the 3rd International Symposium on Microsomes Drug Oxidation (1976), Pergamon Press, Oxford: 160-169.	0982
Berry, D.L., et al. 1978. "Lack of tumor-promoting ability of certain environmental chemical in a two-stage mouse skin tumorigenesis assay." Research communication in chemistry, pathology and pharmacology. 20(1): 101-108.	0983
Berry, D.L., et al. 1975. "Transplacental induction of the biotransformation of chemical precarcinogens by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Pharmacologist 17(2): 248.	0984
Berry, D.L., et al. 1976. "Transplacental induction of carcinogen-hydroxylating systems with 2,3,7,8-tetrachlorodibenzo-p-dioxin." Tetrahedron letter 36(3): 569-584.	0985
Berry, D.L., et al. 1977. "Transplacental induction of mixed-function oxygenases in extra-hepatic tissues by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Biochemical pharmacology 26(15): 1383-1388.	0986
Berry, D.L., et al. 1976. "Transplacental stimulation of benzo(a)pyrene metabolism in extrahepatic tissues by 2,3,7,8-tetrachloro-dibenzo-p-dioxin." Federation proceedings 35(3): 409. (Federation of American Societies for Experimental Biology)	0987
Bevenue, A. and Beckman, H. 1967. "Pentachlorophenol: A discussion of its properties and its occurrence as a residue in human and animal tissues." Residue reviews 19: 83-129.	0988
Bick, I.R.C., et al. 1972. "Biscoclaurine alkaloids from an unnamed species: The structurealkaloids of daphnandra species, XI: Some dibenzo-p-dioxin-type of micranthine." Journal of Chemical Society, Perkin transactions I22: 2884-2889.	0989
Blumer, J.L., Mieyal, J.J. and Webster, L.T. Jr. 1976. "Genetic differences in microsomal NADH dependent electron transport." Federation proceedings 35(3): 461. (Federation of American Societies for Experimental Biology)	0990

Boobis, A.R. and Nebert, D.W. 1976. "Induction and inhibition of the formation of benzo(a)pyrene metabolites that covalently bind to DNA by inbred mice." Pharmacologist 18(2): 210.	099
Boobis, A.R., Nebert, D.W. and Pelkonen, O. 1979. "Effects of microsomal enzyme inducers in-vivo and inhibitors in-vitro on the covalent binding of benzo(a)pyrene metabolites to DNA catalyzed by liver mirosomes from genetically responsive and nonresponsive mice." Biochemical pharmacology 28(1): 111-122.	0992
Boroujerdi, M. and Anderson, M.W. 1981. "Effect of 2,3,7,8-tetra-chlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites." Federation proceedings 40(3 part 1): 745. (Federation of American Societies for Experimental Biology)	0993
Bradlaw, J.A., et al. 1980. "Comparative induction of aryl hydrocarbon hydroxylase activity in-vitro by analogs of dibenzo-p-dioxin." Food and cosmetic toxicology 18(6): 627-636.	0994
Bradlaw, J.A., et al. 1975. "Detection of chlorinated dioxins induction of aryl hydrocarbon hydroxylase activity in rat hepatoma cell culture." Toxicology and applied pharmacology 33(1): 166.	099
Bradlaw, J.A. and Casterline, J.L. Jr. 1979. "Induction of enzyme activity in cell culture: A rapid screen for detection of planar polychlorinated organic compounds." Journal of the Association of Official Analytical Chemists 62(4): 904-916.	0996
Brock, W. and Vore, M. 1980. "Effect of pregnancy estradiol and 2,3,7,8-tetrachlorodibenzo-p-dioxin on hepatic estrone and morphone glucuronyl transferase activity." Pharmacologist 22(3): 242. (Meeting of the American Society for Pharmacology and Experimental Therapeutics, Rochester, Minn., 17-21 August).	0997
Bronzetti, G., et al. 1980. "Genetic effects of 2,3,7,8-tetrachloro-dibenzo-p-dioxin in-vitro and in-vivo using D-7 strain of Saccharomyces-cerevisiae." Mutation research 74(3): 206-207. (9th Annual meeting of the European Environmental Mutagen Society, Markaska, Yugoslovia, 30 September - 5 October 1979).	0998
Brooks, G.T. "Pesticides in Britain." in Environmental toxicology of pesticides, edited by F. Matsumura, et. al., Academic Press, New York: 61-114.	0999
Cantoni, L., et al. 1981. "Induction of mixed function oxidase by chronic treatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin in female rats." Toxicology 21(2): 159-168.	1000
Cantoni, L., Salmona, M. and Rizzardini, M. 1981. "Porphyrogenic effect of chronic treatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin in female rats dose effect relationship following urinary excretion of porphyrins." Toxicology and applied pharmacology 57(2): 156-163.	1001
Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in Osborne-Mendel rats and B6C3F1 mice (gavage study). 1982. National toxicology program, Research Triangle Park, N.C. (Available from NTIS PB82 163445)	1002

Carlstedt-Duke, J.M.B., et al. 1980. "The molecular basis for the induction of aryl hydrocarbon hydroxylase: Characteristics of the receptor protein for 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." in Biochemical, biophysical regulating cytochrome P-450 (Developments in biochemistry 13), Elsevier North Holland, New York: 147-154.	1003
Carlstedt-Duke, J.M.B. 1979. "Tissue distribution of the receptor for 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat." Cancer research 39(8): 3172-3176.	1004
Carlstedt-Duke, J.M.B., et al. 1978. "Detection of the 2,3,7,8-tetra-chlorodibenzo-p-dioxin (TCDD) receptor in rat liver by isoelectric focusing in polyacrylamide gels." Toxicology letter 2(6): 365-373.	1005
Carlstedt-Duke, J.M.B., et al. 1981. "Interaction of the hepatic receptor protein for 2,3,7,8-tetrachlorodibenzo-p-dioxin with DNA." Biochimica et biophysica acta 672(2): 131-141.	1006
Carlstedt-Duke, J.M.B., et al. 1979. "Ontogeny of the rat hepatic receptor for 2,3,7,8-tetrachlorodibenzo-p-dioxin and its endocrine independence." Cancer research 39(11): 4653-4656.	1007
Castano, R. Jr. 1975. "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine." Journal de pharmacologie 6(3): 354.	1008
Chhabra, R.S., et al. 1976. "Relation between induction of aryl hydrocarbon hydroxylase and de Novo synthesis of cytochrome P-448(P1-450)in mice." Chemical-biological interaction 15(1): 21-31.	1009
Chhabra, R.S., et al. 1974. "Selection of inducers an important factor in characterizing genetic differences to induction of aryl hydrocarbon hydroxylase in strains of mice." Life science 15(1): 123-130.	1010
Chin, A.E. and Bosmann, H.B. 1980. "Hepatic microsomal metabolism of N-nitroso-di-methylamine to its methylating agent." Toxicology and applied pharmacology 54(1): 76-89.	1011
"Chlorinated phenoxy acids and their dioxins: Genetics summary." 1978. in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 179-181. (Ecological bulletins NRF 27).	1012
Clark, D.A., et al. 1981. "Enhanced suppressor cell activity as a mechanism of immunosuppression by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Proceedings of the Society for Experimental Biology and Medicine 168(2): 290-299.	1013
Clark, D.A., et al. 1981. "Selective suppression of cyto toxic T cell generation by halogenated aromatic hydrocarbons." Federation proceedings 40(3 part 2): 1096. (Federation of American Societies for Experimental Biology).	1014
Cockerham, L.G. 1979. "Ultrastructural study of selected tissues from mice exposed to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." Colorado State University, Fort Collins, Colo. Thesis. (Available from University Microfilms 8010816)	1015

Cockerham, L.G., Young, A.L. and Thalken, C.E. 1980. "Histopathological and ultrastructural studies of liver tissue from TCDD-exposed beach mice (Peromyscus polionotus)." Frank J. Seiler Research Lab, U.S. Air Force, Academy Colo. (Available from NTIS AD-A083 32316).	1016
Cohen, A.N., Ostrow, J.D. and Kapitulnik, J. 1981. "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin plus phototherapy on jaundice in the Gunn rat." Gastroenterology 80(5 part 2): 1329. (Digestive disease week and the 82nd annual meeting of the American Gastroenterological Association, New York, May 16-22, 1981).	1017
Conway, C.C. and Matsumura, F. 1975. "Alteration of cellular utilization of thymidine by TCDD (2,3,7,8-tetrachlorodibenzo-p-dioxin)." Bulletin of environmental contamination and toxicology 13(1): 25-26.	1018
Courtney, K.D. 1976. "Mouse teratology studies with chlorodibenzo-p-dioxins." Bulletin of environmental contamination and toxicology 16(6): 674-681.	1019
Courtney, K.D., Putnam, J.P. and Andrews, J.E. 1978. "Metabolic studies with TCDD (dioxin) treated rats." Archives of environmental contamination and toxicology 7(4): 385-396.	1020
Cunningham, H.M. and Williams, D.T. 1972. "Effect tetrachlorodi- benzo-p-dioxin on rat protein synthesis." Bulletin of environ- mental contamination and toxicology 7(1): 46-52.	1021
Curley, A., et al. 1975. "Evidence of tetrachlorodibenzofuran (TCDF) in Aroclor 1254, and the urine of rats following dietary exposure to Aroclor 2345." Bulletin of environmental contamination and toxicology 14: 153-158.	1022
Curley, A., Burse, V.W. and Jennings, R.W. 1972. Metabolite of contaminant of Aroclor 1254 found in rat urine. Division of Pesticide Chemistry, 163rd national meeting of the American Chemical Society, Boston, (9-14 April): Abstract 5.	1023
Decad, G.M., Birnbaum, L.S. and Matthews, H.B. 1981. "Distribution and excretion of 2,3,7,8-tetrachlorodibenzofuran in C57B1/6J and DBA/2J mice." Toxicology and applied pharmacology 59(3): 564-573.	1024
Deitrich, R.A., et al. 1978. "Induction of aldehyde dehydrogenases EC-1.2.1.3." Biochemical pharmacology 27(19): 2343-2348.	1025
Deitrich, R.A., et al. 1977. "Induction of different rat liver supernatant aldehyde dehydrogenases by phenobarbital and tetrachloro-dibenzo-p-dioxin." Journal of biological chemistry 252(17): 6169-6176.	1026
Dickins, M., Seefeld, M.D. and Peterson, R.E. 1981. "Enhanced liver DNA synthesis in partially hepatectomized rats pretreated with 2,3,7,8-tetrachlorodibenzo-p-dioxin." Toxicology and applied pharmacology 58(3): 389-398.	1027

Digiovanni, J., et al. 1979. "Effects of pretreatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin on the capacity of hepatic and extrahepatic mouse tissue to convert procarcinogens to mutagens for Salmonella typhimurium auxotrophs." Toxicology and applied pharmacology 50(2): 229-239.	1028
Dougherty, W.J., Coulston, F. and Golberg, L. 1973. "Non-teratogenicity of 2,4,5-trichlorophenoxyacetic acid in monkeys (Macaca mulatta)." Twelfth annual meeting of the Society of Toxicology, New York, (18-22 March) (Abstract 9): 7.	1029
Duthu, G.S. and Hankinson, O. 1981. "Comparative biochemistry of benzo(a)pyrene resistant mouse hepatoma cell mutants." Journal of cell biology 91(2 part 2): 388A.	1030
Eaton, D.L. and Klaassen, C.D. 1979. "Alterations in hepatic transport systems in isolated rat hepatocytes after treatment with microsomal enzyme inducers." Toxicology and applied pharmacology 48(1 part 2): A187. (18th annual meeting of the Society of Toxicology, New Orleans, LA., 11-15 March)	1031
Eaton, D.L. and Klaassen, C.D. 1979. "Effects of 2,3,7,8-tetrachloro-dibenzo-p-dioxin kepone and polybrominated biphenyls on transport systems in isolated rat hepatocytes." Toxicology and applied pharmacology 51(1): 137-144.	1032
Elmamlouk, T.H. and Mukhtar, H. 1979. "Trans stilbene oxide a new inducer of rat liver microsomal UDP glucuronyl transferase EC-2.4.1.17." Biochemical pharmacology 28(4): 539-542.	1033
Elovaara, E., et al. "Neurochemical effects of 2,3,7,8-tetrachloro-dibenzo-p-dioxin in Wistar and Gunn rats." Research communication in chemical pathology, and pharmacology 18(3): 487-494.	1034
Faith, R.E. and Luster, M.I. 1979. "Effects of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on parameters of various immune functions." Annals of the New York Academy of Sciences 320: 564-571.	1035
Faith, R.E. and Luster, M.L. 1977. "Modulation of immune function by chemicals of environmental concern." Environmental health perspectives 20: 245.	1036
Faith, R.E. and Moore, J.A. 1978. "Impairment of thymus-dependent immune functions by exposure of the developing immune system to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." Journal of toxicology and environmental health 3(3): 451-464.	1037
Faith, R.E., Luster, M.I. and Moore, J.A. 1978. "Chemical separation of helper cell function and delayed hypersensitivity responses." Cell immunology 40(2): 275-284.	1038
Felton, J.F., et al. 1980. "Hepatic glutathione transferase EC-2.5.1.18 activity induced by polycyclic aromatic compounds lack of correlation with the murine AH locus." Molecular pharmacology 18(3): 559-564.	1039
Felton, J.S. and Nebert, D.W. 1976. "Characterization of mouse liver microsomal cytochrome P-450 synthesis and degradation." Federation proceedings 35(7): 1417. (Federation of American Societies for Experimental Biology)	1040

Fowler, B.A., et al. 1973. "Ultrastructural changes in rat liver cells following a single oral dose of TCDD." Environmental health perspectives 5: 141-148.	1041
Fowler, B.A., Hook, G.E.R. and Lucier, G.W. 1975. "Tetrachlorodibenzo-p-dioxin induction of renal microsomal enzyme systems." Toxicology and applied pharmacology 33(1): 176-177.	1042
Fowler, B.A., Hook, G.E.R. and Lucier, G.W. 1977. "Tetrachlorodibenzo-p-dioxin induction of renal microsomal enzyme systems: Ultrastructural effects on pars recta (S3) proximal tubule cells of the rat kidney." Journal of pharmacology and experimental therapeutics 203(3): 712-721.	1043
Fries, G.F. 1975. "Retention and excretion of 2,3,7,8-tetrachlorodi- benzo-p-dioxin by rats." Journal of agricultural and food chemistry 23(2): 265-269.	1044
Gasiewicz, T.A. and Neal, R.A. 1979. "2,3,7,8-tetrachlorodibenzo-p-dioxin tissue distribution excretion and effects on clinical chemical parameters in guinea-pigs." Toxicology and applied pharmacology 51(2): 329-340. (also Federation proceedings 37(3): 501).	1045
Ghiasuddin, S.M., et al. 1975. "Comparative metabolism of environmentally significant chlorinated aromatic compounds in hepatic microsomal systems." Toxicology and applied pharmacology 33(1): 152-153.	1046
Gilman, A.P., et al. 1978. "Effects of injection organochlorines into naturally incubated Herring Gull eggs." Journal of wildlife management 42: 484-493.	1047
Goldstein, J.A. 1979. "The structure-activity relationships of halo- genated biphenyls as enzyme inducers." Annals of the New York Academy of Sciences. 320: 164-178.	1048
Goldstein, J.A., et al. 1979. "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as inducers of liver microsomal drug metabolizing enzymes." Biochemical pharmacology 28(19): 2947-2956.	1049
Goldstein, J.A., et al. 1978. "Assessment of the contribution of chlorinated dibenzo-p-dioxins and dibenzo-furans to hexachloro-benzene induced toxicity porphyria changes in mixed function oxygenases and histopathological changes." Toxicology and applied pharmacology 46(3): 633-650.	1050
Goldstein, J.A., et al. 1977. "Effect of pure polychlorinated biphenyl (PCB) isomers on drug-metabolizing enzyme." Environmental health perspective 20: 246.	1051
Goldstein, J.A., et al. 1977. "Effects of pentachlorophenol on hepatic drug-metabolizing enzymes and porphyria related to contamination with chlorinated dibenzo-p-dioxins and dibenzofurans." Biochemical pharmacology 26(17): 1549-1557.	1052

Goldstein, J.A., et al. 1973. "Hepatic porphyria induced by 2,3,7,8-tetrachlorodibenzo-p-dioxin in the mouse." Research communications in chemical pathology and pharmacology 6(3): 919-928.	1053
Goldstein, J.A., Hickman, P. and Bergman, H. 1976. "Induction of hepatic porphyria and drug metabolizing enzymes by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Federation proceedings 35(3): 708. (Federation of American Societies for Experimental Biology).	1054
Goujon, F.M., Van Cantfort, J. and Gielen, J.E. 1980. "Comparison of aryl hydrocarbon hydroxylase and epoxide hydratase induction in primary fetal rat liver cell culture." Chemical-biological interaction 31(1): 19-34.	1055
Green, S. and Moreland, F.S. 1975. "Cytogenetic evaluation of several dioxins in the rat." Toxicology and applied pharmacology 33(1): 161.	1056
Green, S., Moreland, F.S. and Sheu, C. 1977. "Cytogenetic effects of 2,3,7,8-TCDD on rat bone marrow cells." FDA by lines 6: 292-294.	1057
Greenlee, W.F. and Poland, A. 1978. "An improved assay of 7-ethoxy coumarin-O-deethylase activity induction of hepatic enzyme activity in C-57BL-6J and DBA-2J mice by phenobarbital 3-methylcholanthrene and 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of pharmacology and experimental therapeutics 205(3): 596-605.	1058
Greenlee, W.F. and Poland, A. 1979. "Hepatic nuclear uptake of 2,3,7,8-tetrachlorodibenzo-p-dioxin in inbred mice." Federal proceedings 38(3 part 1): 425. (Federation of American Societies for Experimental Biology).	1059
Greenlee, W.F. and Poland, A. 1979. "Nuclear uptake of 2,3,7,8-tetrachlorodibenzo-p-dioxin in C-57BL-6J and DBA-2J mice: Role of the hepatic cytosol receptor protein." Journal of biological chemistry 254(19): 9814-9821.	1060
Greig, J.B. 1972. "Effect of 2,3,7,8-tetrachlorodibenzo-1,4-dioxin on drug metabolism in the rat." Biochemical pharmacology 21(23): 3196-3198.	1061
Greig, J.B. and De Matteis, F. 1973. "Effects of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on drug metabolism and hepatic microsomes of rats and mice." Environmental health perspectives 5: 211-219.	1062
Greig, J.B. and Osborne, G. 1978. "Changes in rat hepatic cell membranes during 2,3,7,8-tetrachlorodibenzo-p-dioxin intoxication." in Dioxin: Toxicological and chemical aspects, Wiley and Sons, New York: 105-111.	1063
Greig, J.B., Taylor, D.M. and Jones, J.D. 1974. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on stimulated DNA synthesis in the liver and kidney of the rat." Chemico-biological interactions 8(1): 31-39.	1064
Guenthner, T.M. and Nebert, D.W. 1977. "Cytosolic receptor for aryl hydrocarbon hydroxylase induction by polycyclic aromatic compounds." Biology and chemistry 24: 8981-8989.	1065

Guenthner, T.M. and Nebert, D.W. 1978. "Evidence in rat and mouse liver for temporal control of 2 forms of cytochrome P-450 inducible by 2,3,7,8-tetrachlorodibenzo-p-dioxin." European journal of biochemistry 91(2): 449-456.	1066
Guenthner, T.M. and Nebert, D.W. 1977. "The cytosolic receptor for aryl hydrocarbon hydroxylase induction by polycyclic aromatic compounds: Evidence for structural and regulatory variants among established cell culture lines." Journal of biological chemistry 252(24): 8981-8989.	1067
Guenthner, T.M., Fysh, J.M. and Nebert, D.W. 1979. "2,3,7,8-tetra-chlorodibenzo-p-dioxin covalent binding of reactive metabolic intermediates principally to protein in-vitro." Pharmacology 19(1): 12-22.	1068
Guenthner, T.M., Nebert, D.W. and Menard, R.H. 1979. "Microsomal aryl hydrocarbon hydroxylase EC-1.14.14.2 in rat adrenal regulation by ACTH but not by polycyclic hydrocarbons." Molecular pharmacology 15(3): 719-728.	1069
Guenthner, T.M., Poland, A.P. and Nebert, D.W. 1976. "Evidence for possible receptors active in aryl hydrocarbon hydroxylase induction in established cell lines by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Federation proceedings 35(3): 282. (Federation of American Societies for Experimental Biology)	1070
Guiney, P.D., et al. 1978. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the distribution and biliary excretion of polychlorinated biphenyls in rats." Toxicology and applied pharmacology 45(2): 403-414.	1071
Gurtoo, H.L. 1980. "Genetic expression of aflatoxin B-1 metabolism effects of 3 methylcholanthrene and 2,3,7,8-tetrachlorodibenzo-p-dioxin on the metabolism of aflatoxin B-1 and aflatoxin B-2 by various inbred strains of mice." Molecular pharmacology 18(2): 296-303.	1072
Gustafsson, J.S. and Ingelman-Sundberg, M. 1979. "Changes in steroid hormone metabolism in rat liver microsomes following administration of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Biochemical pharmacology 28(4): 497-500.	1073
Hamada, N. and Peterson, R.E. 1978. "Effect of microsomal enzyme inducers on 2,3,7,8-tetrachlorodibenzo-p-dioxin induced depression in the biliary excretion of ouabain in rats." Drug metabolism and disposition 6(4): 456-464.	1074
Hannah, R.R., Nebert, D.W. and Eisen, H.J. 1981. "Regulatory gene product of the AH complex comparison of 2,3,7,8-tetrachloro-dibenzo-p-dioxin and 3-methyl cholanthrene binding to several moieties in mouse liver cytosol." Journal of biology chemistry 256(9): 4584-4590.	1075
Harris, M.W., Moore, J.A. and Vos, J. 1973. "General biological effects of TCDD in laboratory animals." Environmental health perspectives 5: 101-109.	1076

Hassing, J.M. and Stohs, S.J. 1979. "Comparative induction of intestinal mixed function oxidase activities by various polycyclic hydrocarbons." Federation proceedings 38(3 part 1): 365. (Federation of American Societies for Experimental Biology)	1077
Haugen, D.A., Coon, M.J. and Nebert D.W. 1976. "Induction of multiple forms of mouse liver cytochrome P-450: Evidence for genetically controlled de-novo protein synthesis in response to treatment with beta-napthoflavone or phenobarbital." Journal of biological chemistry 251(6): 1817-1827.	1078
Helder, T. 1980. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on early life stages of the pike (Esox lucius L.)." Science of the total environment 14(3): 255-264.	1079
Helder, T. 1981. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on early life stages of rainbow trout salmogairdneri." Toxicology 19(2): 101-112.	1080
"Hexachlorodibenzodioxin carcinogen study." Chèmical and engineering news (15 December): 21.	1081
Highman, B., et al. 1977. "Retarded development of fetal renal alkaline phosphatase in mice given 2,4,5-T." Journal of toxicology and environmental health 2: 1007-1018.	1082
Hiles, R.A. and Bruce, R.D. 1976. "2,3,7,8-tetrachlorodibenzo-p-dioxin elimination in the rat: First order or zero order?" Food and cosmetic toxicology 14(6): 599-600.	1083
Hinsdill, R.D., Couch, D.L. and Speirs, R.S. 1980. "Immunosuppression in mice induced by dioxin (TCDD) in feed." Journal of environmental pathology and toxicology 4(2-3): 401-425.	1084
Hoch-Ligeti, C., Argus, M.F. and Arcos, J.C. 1974. "Oncogenic activity of an m-dioxane derivative, 2,6-dimethyl-m-dioxan-4-ol acetate (dimethoxane)." Journal of the National Cancer Institute 53(3): 791-794.	1085
Hoi, N.P.B., et al. 1972. "Organs as targets of dioxin intoxication." Naturwissenschaften 59(4): 174-175.	1086
Honchar, P.A. 1980. "Review of 'Agent Orange Male Mouse Study'."  Momoranda to Scientific Panel (U.S.) Interagency Work Group on Phenoxy Herbicides and their Contaminants, (26 August and 9 September).	1087
Hook, G.E.R., et al. 1975. "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in the hydroxylation of biphenyl by rat liver microsomes." Biochemical pharmacology 24(3): 335-340.	1088
Hook, G.E.R., et al. 1975. "Stimulation and suppression of hepatic and extrahepatic microsomal mixed function oxidases by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Toxicology and applied pharmacology 33(1): 138	1089

Hook, G.E.R., Haseman, J.K. and Lucier, G.W. 1975. "Induction and suppression of hepatic and extrahepatic microsomal foreign compound metabolizing enzyme systems by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Chemico-biological interactions 10(3): 199-214.	1090
Huang, M.T., West, S.B. and Lu, A.Y.H. 1977. "Liver microsomal DT diaphorase: Non-involvement in hydroxylation of benzo(a)pyrene." Biochemical and biophysical research communication 74(4): 1355-1361.	1091
"(Human exposure tetrachlorodibenzodioxin herbicide contaminant)." 1978. Chemical and engineering news (8 July): 20.	1092
Hwang, S.W. 1973. "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the biliary excretion of indocyanine green in rat." Environmental health perspectives 5: 227-232.	1093
Innes, J.R.M. 1969. "Bioassay of pesticides and industrial chemicals for turmorigenicity in mice: A preliminary note." Journal of the National Cancer Institute 42(6): 1101-1114.	1094
Jackson, W.T. 1972. "Regulation of mitosis. III. Cytological effects of 2,4,5-trichlorophenoxyacetic acid and of dioxin contaminants in 2,4,5-T formulations." Journal of cell science 10(1): 15-25.	1095
James, M.O. and Little, P.J. 1981. "Polyhalogenated biphenyls and phenobarbital evaluation as inducers of drug metabolizing enzymes in the sheepshead Archosargus-probatocephalus." Chemico-biological interactions 36(2): 229-248.	1096
Jensen, D.J., et al. 1981. "A residue study on beef cattle consuming 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of agricultural and food chemistry 29(2): 265-268.	1097
Johnson, E.F. 1980. "Contrasting properties of cytochrome P-450, sioenzymes: Characterization identification, and significance of multiple forms of rabbit microsomal cytochrome P-450." Developments in biochemistry 13: 65-72.	1098
Johnson, E.F. 1980. "Isolation and characterization of a constitutive form of rabbit liver microsomal cytochrome P-450." Journal of biological chemistry 255(1): 304-309.	1099
Johnson, E.F., et al. 1980. "Catalysis of divergent pathways of 2 acetylaminofluorene metabolism by multiple forms of cytochrome P-450." Cancer research 40(12): 4456-4459.	1100
Johnson, E.F. and Muller-Eberhard, U. 1977. "Purification of the major cytochrome P-450 of liver microsomes from rabbits treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." Biochemical and biophysical research communications 76(3): 652-659.	1101
Johnson, E.F. and Muller-Eberhard, U. 1977. "Resolution of multiple forms of rabbit liver cytochrome P-450." in Drug metabolism concepts, edited by M. Jerina, American Chemical Society, Washington, D.C.: 72-80.	1102

Johnson, E.F. and Muller-Eberhard, U. 1977. "Resolution of two forms 1103 of cytochrome P-450 from liver microsomes of rabbits treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of biological chemistry 252(9): 2839-2845. Johnson, E.F., Schwab, G.E. and Muller-Eberhard, U. 1979. "Multiple 1104 forms of cytochrome P-450 catalytic differences exhibited by 2 homogeneous forms of rabbit cytochrome P-450." Molecular pharmacology 15(3): 708-718. Johnson, E.F., Zounes, M.C. and Muller-Eberhard, U. 1979. "Charac-1105 terization of 3 forms of rabbit microsomal cytochrome P-450 by peptide mapping utilizing limited proteolysis in sodium dodecyl sulfate and analysis by gel electrophoresis." Archives of biochemistry and biophysics 192(1): 282-289. Jones, G. 1975. "A histochemical study of the liver lesion induced by 1106 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." Journal of pathology 116(2): 101-106. Jones, G. and Butler, W.H. 1974. "A morphological study of the liver 1107 lesion induced by 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." Journal of pathology 112(2): 93-97. Jones, K.G. and Sweeney, G.D. 1977. "Association between induction 1108 of aryl hydrocarbon hydroxylase and depression of uroporphyrinogen decarboxylase activity." Research communications in chemical pathology and pharmacology 17(4): 631-637. Jones, K.G. and Sweeney, G.D. 1980. "Dependence of the porphyro-1109 genic effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin upon inheritance of aryl hydrocarbon hydroxylase responsiveness." cology and applied pharmacology 53(1): 42-49. Kahl, G.F., et al. 1980. "Ontogenetic expression of regulatory and 1110 structural gene products associated with the AH locus comparison of rat, mouse, rabbit and sigmodon-hispidus." Developments in pharmacology and therapeutics 1(2-3): 137-162. Kapetanovic, I.M., Strong, J.M. and Mieyal, J.J. 1979. "Metabolic 1111 structure activity relationship for a homologous series of phenacetin analogs." Journal of pharmacology and experimental therapeutics 209(1): 20-24. Khera, K.S. and McKinney, W.P. 15/2. "Pre- and postnatal studies of 1112 2,4,5-trichlorophenoxy acetic acid and 2,4-dichlorophenoxyacetic acid and their derivatives in rats." Toxicology and applied pharmacology 22: 14-28. Khera, K.S. and Ruddick, J.A. 1971. "Perinatal effects of dibenzo-1113 dioxins in Wistar rats." in Preprint of 162nd National meeting of the American Chemical Society, Washington, D.C. (12-17 September), Division of Pesticide Chemistry: Abstract 87. Khera, K.S., Huston, B.C. and McKinney, W.P. 1972. "Pre- and 1114 postnatal studies on 2,4,5-T, 2,4-D and derivatives in Wistar rats." Toxicology and applied pharmacology 19: 369-370.

Kimbrough, R.D. and Linder, R.E. 1978. "The effect of technical and purified pentachlorophenol on the rat liver." Toxicology and applied pharmacology 46: 151-162.	1115
King, M.E. and Roesler, A.R. 1974. Subacute intubation study on rats with the compound 2,3,7,8-tetrachlorodibenzo-p-dioxin. Illinois Institute of Technology, Research Institute, Chicago, Ill. (Available from NTIS PB 257677)	1116
Kitchin, K.T. 1980. "Enhanced aryl hydrocarbon hydroxylase activity after interaction between solubilized cytochrome P-448 and microsomes low in endogenous cytochrome P-450." Biochemical pharmacology 29(9): 1261-1270.	1117
Kitchin, K.T. and Woods, J.S. 1979. "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities." Toxicology and applied pharmacology 47(3): 537-546.	1118
Kitchin, K.T. and Woods, J.S. 1978. "2,3,7,8-tetrachlorodibenzo-p-dioxin induction of aryl hydrocarbon hydroxylase EC-1.14.14.2 in female rat liver: Evidence for de-novo synthesis of cytochrome P-448." Molecular pharmacology 14(5): 890-899.	1119
Kitchin, K.T. and Woods, J.S. 1978. "2,3,7,8-tetrachlorodibenzo-p-dioxin induction of aryl hydrocarbon hydroxylase in hepatic microsomes from female rats." Toxicology and applied pharmacology 45(1): 297.	1120
Klecka, G.M. and Gibson, D.T. 1979. "Metabolism of dibenzo(1,4)dioxin by a pseudomonas species." Journal of biochemistry 180: 639-645.	1121
Klecka, G.M. and Gibson, D.T. 1980. "Metabolism of dibenzo-p-dioxin and chlorinated dibenzo-p-dioxins by a Beijerinckia species." Applied environmental microbiology 39(2): 288-296.	1122
Kumaki, K. 1977. "Genetic differences in induction of cytosol reduced-NAD(P): Menadione oxidoreductase and microsomal aryl hydrocarbon hydroxylase in the mouse." Journal of biological chemistry 252(1): 157-165.	1123
Kupfer, D. 1975. "Effects of pesticides and related compounds on steroid metabolism and function." CRC Critical Reviews in toxi- cology 4(1): 83-124.	1124
Kurl, R.N., et al. 1980. "Mechanism of action of 2,3,7,8-tetrachloro- dibenzo-p-dioxin (TCDD) on hepatic RNA synthesis." Develop- mental biochemistry 13: 155-162.	1125
Lamb, J.C. IV, 1980. "A letter to Dr. P.A. Honchar, NIOSH." Department of Health, Education, and Welfare, Public Health Service, National Institute of Health (20 September).	1126
Lamb, J.C. IV, et al. 1981. "Development and viability of offspring of male mice treated with chlorinated phenoxy acids and 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of toxicology and environmental health 8(5-6) 835-844.	1127

Lee, I.P. and Nagayama, J. 1980. "Metabolism of benzo(a)pyrene by the isolated perfused rat testis." Cancer research 40(9): 3297-3303.	1128
Lee, I.P. and Suzuki, K. 1980. "Induction of aryl hydrocarbon hydroxy-lase EC-1.14.14.1 activity in the rate prostate glands by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of pharmacology and experimental therapeutics 215(3): 601-605.	1129
Lee, I.P., Suzuki, K. and Nagayama, J. 1981. "Metabolism of benzo(a)pyrene in rat prostate glands following 2,3,7,8-tetrachloro-dibenzo-p-dioxin exposure." Carcinogenesis 2(9): 823-832.	1130
Leng, M.L. 1976. "Comparative metabolism of phenoxy herbicides in animals." in Fate of pesticides in large animals, edited by G.W. Ivie and H.W. Dorough, Academic Press, New York: 53-76.	1131
Liem, H.H., Muller-Eberhard, U. and Johnson, E.F. 1980. "Differential induction by 2,3,7,8-tetrachlorodibenzo-p-dioxin of multiple forms of rabbit microsomal cytochrome P-450 evidence for tissue specificity." Molecular pharmacology 18(3): 565-570.	1132
Liem, H.H., Muller-Eberhard, U. and Johnson, E.F. 1980. "Induction of cytochrome P-450 form 6 in rabbit kidney and lung by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Federation proceedings 39(3): 3931. (Federation of American Societies for Experimental Biology)	1133
Lindahl, R., Roper, M. and Deitrich, R.A. 1978. "Rat liver aldehyde dehydrogenase: Immunochemical identity of 2,3,7,8-tetrachloro-dibenzo-p-dioxin inducible normal liver and 2-acetylaminofluorene inducible hepatoma isozymes." Biochemical pharmacology 27(20): 2463-2465.	1134
Lorusso, D.J., Miller, T.L. and Deinzer, M.L. 1981. "Effect of hydroxychlorodiphenyl ethers chlorinated predioxins and iso-predioxins on erythrocyte membrane ATPase activity." Journal of toxicology and environmental health 8(1-2): 215-224.	1135
Lucier, G.W., et al. 1973. "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes." Environmental health perspectives 5: 199-209.	1136
Lucier, G.W., et al. 1975. "Postnatal stimulation of hepatic microsomal enzymes following administration of 2,3,7,8-tetrachloro-dibenzo-p-dioxin to pregnant rats." Chemico-biological interactions 11(1): 15-26.	1137
Lucier, G.W. and Posner, H.S. 1974. "Nature of the enhancement of hepatic UDP glucuronyl transferase activity by 2,3,7,8-tetra-chlorodibenzo-p-dioxin in rats." Federation proceedings 33(3 part 1): 533. (Federation of American Societies for Experimental Biology)	1138
Lucier, G.W. and Shah, H.C. 1975. "Glucuronidation of diethyl stilbestrol as a steroid or nonsteroid." Toxicology and applied pharmacology 33(1): 189-190.	1139

Lucier, G.W., McDaniel, O.S. and Hook, G.E.R. 1975. "Enhancement of hepatic uridine diphosphate glucuronyltransferase activity by 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." Biochemical pharmacology 24(3): 325-334.	1140
Lucier, G.W., McDaniel, O.S. and Hook, G.E.R. 1975. "Nature of the enhancement of hepatic UDP glucuronyl transferase activity by 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." Biochemical pharmacology 24(3): 325-334.	1141
Luster, M.I., et al. 1979. "Effects of brief in-vitro exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin on mouse lymphocytes." Journal of environmental pathology and toxicology 2(4): 965-978.	1142
Luster, M.I., et al. 1980. "Examination of bone marrow, immunologic parameters and host susceptibility following pre- and postnatal exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." International journal of immunopharmacology 2(4): 301-310.	1143
Luster, M.I. and Faith, R.E. 1979. "Assessment of immunologic alterations caused by halogenated aromatic hydrocarbons." Annals of the New York Academy of Sciences 320: 572-578.	1144
Luster, M.I., Faith, R.E. and Clark, G. 1979. "Laboratory studies on the immune effects of halogenated aromatics." Annals of the New York Academy of Sciences 320: 473-486.	1145
Madge, D.S. 1977. "Effects of trichlorophenoxyacetic acid and chlorodioxins on small intestinal function." General pharmacology 8(5-6): 319-324.	1146
Madhukar, B.V., et al. 1979. "Depression ATPase activity in hepatocyte surface membranes of rats by 2,3,7,8-tetrachlorodibenzo-p-dioxin treatment." Toxicology and applied pharmacology 48(1): A152.	1147
Madhukar, B.V. and Matsumura, F. 1979. "Comparison of induction patterns of rat hepatic microsomal mixed function oxidases by pesticides and related chemicals." Pesticide biochemistry and physiology 11(1-3): 301-308.	1148
Malik, N., Koteen, G.M. and Owens, I.S. 1979. "Induction of UDP glucuronosyl transferase EC-2.4.1.17 activity in the reuber H-4-II-E hepatoma cell culture." Molecular pharmacology 16(3): 950-960.	1149
Manis, J. 1977. "Induction of intestinal from transport by 2,3,7,8-TCDD, and environmental pollutant and potent inducer of aryl hydrocarbon hydroxylase." Clinical research 25(3): 468A.	1150
Manis, J. and Apap, R. 1979. "Intestinal organic anion transport, glutathione transferase and aryl hydrocarbon hydroxylase activity: Effect of dioxin." Life science 24(15): 1373-1380.	1151
Manis, J. and Kim, G. 1980. "Effects of polyhalogenated aromatic hydrocarbons on benzo(a)pyrene hydroxylase activity in the intestine and liver." Life science 26(17): 1431-1440.	1152

Manis, J. and Kim, G. 1979. "Introduction of iron transport by a 1153 potent inducer of aryl hydrocarbon hydroxylase 2,3,7,8-tetrachlorodibenzo-p-dioxin." Archives of environmental health 34(3): 141-145. Manis, J. and Kim, G. 1979, "Stimulation of iron absorption by 1154 polychlorinated aromatic hydrocarbons." American journal of physiology 236(6): E763-E768. Marselos, M., et al. 1979. "Comparison of phenobarbital induced and 1155 carcinogen induced aldehyde dehydrogenases in the rat." Biochimica et biophysicia Acta 583(1): 110-118. Marselos, M., Torronen, R. and Aitio, A. 1978. "Responses of the D-1156 glucuronic-acid pathway in rat tissues to treatment with tetrachlorodibenzodioxin." Xenobiotica 8(7): 397-402. Martinez, C.R. 1976. "Liver response and other effects of tetra-1157 chlorodibenzo-p-dioxin." (SPAN) Archivo de farmacologia y toxicologia 2(3): 211-234. Matsumura, F. 1972. "Biological effects of toxic pesticidal contami-1158 nants and terminal residues." in Environmental toxicology of pesticides, edited by F. Matsumura et al., Academic Press, New York: 525-548. Matthews, H.B. and Kato, S. 1979. "The metabolism and disposition of 1159 halogenated aromatics." Annals of the New York Academy of Sciences 320: 131-137. Mattison, D.R. and Nightingale, M.R. 1980. "Biochemical and genetic 1160 characteristics of murine ovarian aryl hydrocarbon benzo-apyrene hydroxylase EC-1.14.14.1 activity and its relationship to primordial oocyte destruction by polycyclic aromatic hydrocarbons." Toxicology and applied pharmacology 56(3): 399-408. Miller, T.L. and Deinzer, M.L. 1980. "Effects of nona chloro predioxin 1161 and other hydroxychlorodiphenyl ethers on biological membranes." Journal of toxicology and environmental health 6(1): 11-25. Moore, J.A., Harris, M.W. and Albro, P.W. 1978. "Tissue distribu-1162 tion of (14C) tetrachlorodibenzo-p-dioxin in pregnant and neonatal National Institute of Environmental Health Science, Research Triangle Park, N.C. Mukhtar, H., Baars, A.J. and Breimer, D.D. 1981. "Differences in 1163 inducibility of particulate and cytosolic rat liver glutathione S transferase EC-2.5.1.18 activities." Xenobiotica 11(6): 367-372. Muranyi-Kovacs, I., Rudali, G. and Imbert, J. 1976. "Bioassay of 1164 2,4,5-T for carcinogenicity in mice." British journal of cancer 33(6): 626-633. Murray, F.J., et al. 1979. "Three-generation reproduction study of 1165 rats given 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) in the diet." Toxicology and applied pharmacology 50(2): 241-252.

Murray, F.J., et al. 1978. "Three-generation reproduction study of rats ingesting TCDD." Toxicology and applied pharmacology 41: 200-201.	1166
Nagayama, J. 1980. "High pressure liquid chromatographic analysis of benzo(a)pyrene metabolism by tetrachlorodibenzo-p-dioxin induced prostate gland of the CD rat." Proceedings of the American Association for Cancer Research, American Society of Clinical Oncology 21: 65. (71st annual meeting of the American Association for Cancer Research, San Diego, Calif., May, 28-31, 1980)	1167
National Institute of Environmental Health and Safety. 1973. Conference on chlorinated dibenzodioxins and dibenzofurans. NIOSH, Research Triangle Park, N.C. (April 2-3). (Environmental health perspectives 5)	1168
Nau, H. and Bass, R. 1981. "Transfer of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the mouse embryo and fetus." Toxicology 20(4): 299-308.	1169
Neal, R.A., et al. 1981. "The in-vivo and in-vitro metabolism of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the Golden Syrian hamster." in Toxicology of halogenated hydrocarbons: Health and ecological effect, edited by N.A. Ouddus Khan and R.H. Stanton, Pergamon Press, Oxford: 259-270.	1170
Nebert, D.W., et al. 1980. "Association between ornithine decarboxylase EC-4.1.1.17 induction and the AH locus in mice treated with polycyclic aromatic compounds." Journal of biological chemistry 255(14): 6836-6842.	1171
Nebert, D.W., et al. 1975. "Genetic expression of aryl hydrocarbon hydroxylase activity in the mouse." Journal of cell physiology 85(2 part 2): 393-414.	1172
Nebert, D.W., et al. 1981. "Genetic mechanisms controlling the induction of poly substrate mono-oxygenase P-450 activities." in Annual review of pharmacology and toxicology 21: 431-462.	1173
Nebert, D.W., et al. 1976. "Metabolism of drugs, carcinogens and environmental pollutants in cell culture." In vitro 12(4): 322.	1174
Negishi, M., et al. 1981. "Structural gene products of the murine AH complex differences in ontogenesis and glucosamine incorporation between liver microsomal cytochrome P-1-450 and cytochrome P-448 induced by polycyclic aromatic compounds." European journal of biochemistry 115(3): 585-594.	1175
Negishi, M. and Nebert, D.W. 1979. "Structural gene products of the AH locus genetic and immunochemical evidence for 2 forms of mouse liver cytochrome P-450 induced by 3 methyl cholanthrene." Journal of biological chemistry 254(21): 11015-11023.	1176
Nelson, J.O., et al. 1977. "2,3,7,8-tetrachlorodibenzo-p-dioxin: In vitro binding to rat liver microsomes." Bulletin of environmental contamination and toxicology 18(1): 9-13.	1177
Nienstedt, W., et al. 1979. "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the hepatic metabolism of testosterone in the rat." Toxicology 13(3): 233-236.	1178

Nishizumi, M., Kuratsune, M. and Masuda, Y. 1975. "Comparison of hyperkeratosis induced by PCB's, PCDF and PCDD application." (JPN) Fukuoka igaku zasshi 66(10): 600-604.	1179
Niwa, A., et al. 1975. "Genetic expression of aryl hydrocarbon hydroxylase activity in the mouse: Distinction between the responsive homozygote and heterozygote at the AH locus." Archives of biochemistry and biophysics 166(2): 559-564.	1180
Niwa, A., Kumaki, K. and Nebert, D.W. 1975. "Induction of aryl hydrocarbon hydroxylase activity in various cell cultures by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Molecular pharmacology 11(4): 399-408.	1181
Nolan, R.J., Smith, F.A. and Hefner, J.G. 1979. "Elimination and tissue distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin in female guinea-pigs following a single oral dose." Toxicology and applied pharmacology 48(1 part 2): A162. (18th annual meeting of the Society of Toxicology, New Orleans, La., 11-15 March)	1182
Norback, D.H. 1973. "Morphological and biochemical responses of the rat hepatic endoplasmic reticulum to polychlorinated triphenyls and to chlorinated dibenzo-p-dioxins." University Wisconsin, Madison, Wis. Thesis. (Available from University microfilms 73-30 336)	1183
Norback, D.H. and Allen, J.R. 1972. "Chlorinated aromatic hydro- carbon induced modifications of the hepatic endoplasmic reticu- lum. Concentric membrane arrays." Environmental health per- spectives 1: 137-143.	1184
Norback, D.H. and Allen, J.R. 1973. "Responses of monkeys, chickens, rats to TCDD." Environmental health perspectives 5: 233-240.	1185
Norback, D.H. and Engblom, J.F. 1973. "Chlorinated dibenzo-p-dioxin distribution within rat tissues and subfractions of the liver." Federation proceedings 32(3): 236. (Federation of American Societies for Experimental Biology).	1186
Norback, D.H., Engblom, J.F. and Allen, J.R. 1975. "Tissue distribution and excretion of octachlorodibenzo-p-dioxin in the rat." Toxicology and applied pharmacology 32(2): 330-338.	1187
Norman, R.L., Johnson, E.F. and Muller-Eberhard, U. 1978. "Identification of the major cytochrome P-450 form transplacentally induced in neonatal rabbits by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of biological chemistry 253(23): 8640-8647.	1188
Norred, W.P. and Akin, F.J. 1976. "Induction of aryl hydrocarbon hydroxylase and carbon monoxide binding hemo-proteins in mouse epidermis by tobacco carcinogens." Biochemical pharmacology 25(6): 732-734.	1189
Oishi, S. and Hiraga, K. 1980. "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin." Journal of environmental science and health, B15(1): 77-85.	1190

Oishi, S. and Hiraga, K. 1979. "Transfer of polychlorinated dibenzo- furan and dibenzodioxin to fetuses and sucklings of mice." (JPN) Tokyo-toritsu eisei kenkyusho kenkyu nempo (30-32): 113-115.	1191
Okey, A.B., et al. 1979. "Regulatory gene product of the AH locus characterization of the cytosolic inducer receptor complex and evidence for its nuclear translocation." Journal of biological chemistry 254(22): 11636-11648.	1192
Okey, A.B., et al. 1980. "Temperature dependent cytosol to nucleus translocation of the AH receptor for 2,3,7,8-tetrachlorodibenzo-p-dioxin in continuous cell culture lines." Journal of biological chemistry 255(23): 11415-11422.	1193
Okey, A.B., Choi, C.K. and Vella, L.M. 1981. "Tritium labeled 3-methylcholanthrene binding to the AH receptor in hepatic cytosol." in Proceedings of the American Association for Cancer Research, and, the American Society for Clinical Oncology 22: 36.	1194
Olson, J.R., Gasiewicz, T.A. and Neal, R.A. 1980. "Tissue distribution excretion and metabolism of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the golden Syrian hamster." Toxicology and applied pharmacology 56(1): 78-85.	1195
Owens, I.S. 1976. "Evidence for genetic differences in the structure of UDP glucuronyl transferase in inbred mice." Pharmacologist 18(2): 117.	1196
Owens, I.S. and Nebert, D.W. 1975. "Genetically mediated UDP glucuronyl transferase induction by polycyclic aromatic compounds associated with the AH locus in the mouse." Pharmacologist 17(2): 217.	1197
Ozols, J.B., et al. 1980. "Characterization of homogenous forms of liver microsomal cytochromes P-450 from normal rabbits and animals pretreated with inducers." Federation proceedings 39(6): Abstract 2361. (Federation of American Societies for Experimental Biology).	1198
Parkki, M.G. and Aitio, A. 1978. "Induction of drug metabolizing enzymes in different rat tissues by TCDD." Archiv fuer Toxikologie (Supplement 1): 261-265.	1199
Pegg, D.G., et al. 1976. "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on renal function in the rat." Journal of toxicology and environmental health 2(1): 55-65.	1200
Petersen, D.R., Collins, A.C. and Deitrich, R.A. 1977. "Induction of cytosolic aldehyde dehydrogenase isozymes: Influence on acetal-dehyde metabolism." Alcohol and aldehyde metabolic systems 2: 223-234.	1201
Peterson, R.E. 1980. "Retrodifferentiation: A mechanism for the depression of ouabain biliary excretion in male rats treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin." in Toxicology of halogenated hydrocarbons: Health and ecological effects, edited by M.A. Ouddus Khan and R.H. Stanton, Pergamon Press, Oxford: 133-145.	1202

Peterson, R.E., et al. 1979. "Depression of ATPase activities in isolated liver surface membranes of 2,3,7,8-tetrachlorodibenzo-p-dioxin treated rats correlation with effects of ouabain biliary excretion and bile flow." Journal of pharmacology and experimental therapeutics 210(2): 275-282.	1203
Peterson, R.E., et al. 1979. "Reversal of 2,3,7,8-tetrachlorodibenzo-p-dioxin induced depression of ouabain biliary excretion by pregnenolone-16-alpha-carbonitrile and spironolactone in isolated perfused rat livers." Toxicology and applied pharmacology 50(3): 407-416.	1204
Peterson, R.E. and Hamada, N. 1978. "Effects of pregnenolone-16-alpha-carbonitrile and spironolactone on biliary excretion ouabain in 2,3,7,8-tetrachlorodibenzo-p-dioxin treated rats." Toxicology and applied pharmacology 45(1): 340.	1205
Piper, W.N., et al. 1973. "The fate of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T) following oral administration to rats and dogs." Toxicology and applied pharmacology 26: 339-351.	1206
Piper, W.N., Rose, J.Q. and Gehring, P.J. 1973. "Excretion and tissue distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 85-91. (Environmental health perspectives 5: 241-244).	1207
Pitot, H.C., et al. 1980. "Quantitative evaluation of the promotion by 2,3,7,8-tetrachlorodibenzo-p-dioxin of hepato-carcinogenesis from diethyl nitrosamine." Cancer research 40(10): 3616-3620.	1208
Platonow, N.S. and Funnell, H.S. 1972. "The distribution and some effects of PCB's (aroclor 1254) in cockerels during prolonged feeding trial." Canadian journal of comparative medicine 36: 89-93.	1209
Pohl, R.J., et al. 1976. "Xenobiotic metabolism in marine fish treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin 3-methylcholanthrene or 1,2,3,4 dibenzanthracene." Pharmacologist 18(2): 207.	1210
Pohl, R.J., Philpot, R.M. and Fouts, J.R. 1976. "Cytochrome P-450 content and mixed function oxidase activity in microsomes isolated from mouse skin." Drug metabolism and disposition 4(5): 442-450.	1211
Poiger, H. and Schlatter, C. 1979. "Biological degradation of TCDD in rats." Nature 281: 706-707.	1212
Poiger, H. and Schlatter, C. 1980. "Influence of solvents and adsorbents on dermal and intestinal absorption of 2,3,7,8-tetrachloro-dibenzo-p-dioxin." Food and cosmetic toxicology 18(5): 477-482.	1213
Poland, A.P., et al. 1974. "Genetic expression of aryl hydrocarbon hydroxylase activity induction of mono-oxygenase activities and cytochrome P-1-450 formation by 2,3,7,8-tetrachlorodibenzo-p-dioxin in mice genetically nonresponsive to other aromatic hydrocarbons." Journal of biological chemistry 249(17): 5599-5606.	1214

Poland, A.P. and Glover, E. 1973. "2,3,7,8-tetrachlorodibenzo-p-dioxin: A potent inducer of delta-aminolevulinic acid synthetase." Science 179(4072): 476-477.	1215
Poland, A.P. and Glover, E. 1978. "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction." in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Foundation, Stockholm: 145-148.	1216
Poland, A. and Glover, E. 1979. "An estimate of the maximum in-vivo covalent binding of 2,3,7,8-tetrachlorodibenzo-p-dioxin to rat liver protein ribosomal RNA and DNA." Cancer research 39(9): 3341-3344.	1217
Poland, A. and Glover, E. 1980. "A model for the mechanism of action 2,3,7,8-tetrachlorodibenzo-p-dioxin." Developments in toxicology and environmental science 327-343.	1218
Poland, A. and Glover, E. 1975. "Genetic expression of aryl hydrocarbon hydroxylase by 2,3,7,8-tetrachlorodibenzo-p-dioxin evidence for a receptor mutation in genetically nonresponsive mice." Molecular pharmacology 11(4): 389-398.	1219
Poland, A. and Glover, E. 1973. "Studies on the mechanism of action of the halogenated dibenzo-p-dioxins." Environmental health perspectives 5: 245-251.	1220
Poland, A. and Glover, E. 1976. "Studies on the mechanism of induction of aryl hydrocarbon hydroxylase activity: Evidence for an induction receptor." in Vitro metabolic activity for mutagenesis testing: 277-291. (Proceedings of the symposium)	1221
Poland, A. and Gover, E. 1974. "The induction of aryl hydrocarbon hydroxylase by 2,3,7,8-tetrachlorodibenzo-p-dioxin evidence for a receptor mutation in genetically nonresponsive mice." Pharmacologist 16(2): 240.	1222
Poland, A., Glover, E. and Kende, A.S. 1976. "Stereospecific high affinity binding of 2,3,7,8-tetrachlorodibenzo-p-dioxin by hepatic cytosol evidence that the binding species is receptor for induction of aryl hydrocarbon hydroxylase." Journal of biological chemistry 251(16): 4936-4946.	1223
Pratt, R.M., et al. 1980. "Dioxin induced cleft palate in the mouse." Teratology 21(2): 62A-63A.	1224
Ramel, C. 1978. "Chlorinated phenoxy acids and their dioxins: Genetics summary" in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish National Science Research Foundation, Stockholm: 179-181. (Ecological bulletins NRF 27)	1225
Ramsey, J.C., et al. 1979. "The in-vivo biotransformation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat." Toxicology and applied pharmacology 48(1 part 2): A162.	1226
Remotti, G., et al. 1981. "Morphology of early trophoblast after dioxin poisoning in the Seveso area. Italy." Placenta 2(1): 53-62	1227

"Reports on bioassays of three chemicals available from National Cancer Institute." 1979. Chemical regulation reporter (2 March): 216.	1228
"Review of 'Agent Orange Male Mouse Study'." 1980. Memorandum to P.A. Honchar, Ph.D. Scientific Panel Member, Interagency Working Group on Phenoxy Herbicides and their Contaminants (25 August).	1229
"Review of 'Agent Orange Male Mouse Study'." 1980. Memorandum to P.A. Honchar, NIOSH (28 August).	1230
"Review of 'Agent Orange Mouse Study'." 1980. A letter to P.A. Honchar (26 August).	1231
"Review of 'Agent Orange Mouse Study'." 1980. A memorandum to Scientific Panel, (U.S.) Interagency Work Group on Phenoxy Herbicides and Contaminants (23 August).	1232
Rikans, L.E., Gibson, D.D. and McCay, P.B. 1979. "Evidence for the presence of cytochrome P-450 in rat mammary gland." Biochemical pharmacology 28(19): 3039-3042.	1233
Robertson, L.W., Parkinson, A. and Safe, S. 1981. "Induction of drug metabolizing enzymes by fractionated commercial polybrominated biphenyls." Toxicology and applied pharmacology 57(2): 254-262.	1234
Robertson, L.W., et al. 1981. "Potent induction of rat liver microsomal drug metabolizing enzyme by 2,3,3',4,4',5-hexabromobiphenyl, a component of firemaster." Chemico-biological interactions 35(1): 13-24.	1235
Roper, M., Stock, T. and Deitrich, R.A. 1976. "Phenobarbital and tetrachlorodibenzo-p-dioxin induce different isoenzymes of aldehyde dehydrogenase." Federation proceedings 35(3): 282. (Federation of American Societies for Experimental Biology)	1236
Rose, J.Q., et al. 1976. "The fate of 2,3,7,8-tetrachlorodibenzo-p-dioxin following single and repeated oral doses to the rat." Toxicology and applied pharmacology 36(2): 209-226.	1237
Rose, J.Q., et al. 1975. "The fate of 2,3,7,8-tetrachlorodibenzo-p-dioxin following single or repeated oral doses to ratio." Toxicology and applied pharmacology 33(1): 183.	1238
Saint-Ruf, G. and Hein, D-P. 1975. "Similarity of biochemical effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin and of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat." (FREN) Comptes Rendus Hebdomadaires des Séances de l'academi des sciences, série D 280(23): 2709-2712.	1239
Schiller, C.M. and Lucier, G.W. 1978. "The differential response of isolated intestinal crypt and tip cells to the inductive actions of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Chemico-biological interactions 22(2-3): 199-210.	1240
Schulz, K.H. 1957. "Clinical and experimental studies on the etiology of chloracne." Archives of clinical and experimental dermatology 206: 589-596.	1241

P-450 induced in neonatal rabbit liver microsomes by phenobarbital." Molecular pharmacology 17(2): 218-224.	1242
Seefeld, M.D., et al. 1980. "Blood clearance tests for detecting 2,3,7,8-tetrachlorodibenzo-p-dioxin hepato-toxicity in rats and rabbits." Archives of environmental contamination and toxicology 9(3): 317-327.	1243
Seefeld, M.D. and Peterson, R.E. 1979. "Time course of 2,3,7,8-tetrachlorodibenzo-p-dioxin effects on liver function in rhesus monkeys." Toxicology and applied pharmacology 48(1 part 2): A160.	1244
Seefeld, M.D., Albrecht, R.M. and Peterson, R.E. 1979. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on indocyanine green blood clearance in rhesus monkeys Macaca-mulatta." Toxicology 14(3): 263-272.	1245
Seefeld, M.D., Dickins, M. and Peterson, R.E. 1980. "Enhanced incorporation of tritium labeled thymidine into liver DNA in 2,3,7,8-tetrachlorodibenzo-p-dioxin treated rats." Pharmacologist 22(3): 197.	1246
Seefeld, M.D., Yang, K.H. and Peterson, R.E. 1979. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on liver function in rats, rabbits and guinea-pigs." Toxicology and applied pharmacology 48(1 part 2): A 153.	1247
Sharma, R.N., et al. 1979. "Multiplicity of induction patterns of rat liver microsomal mono-oxygenases and other polypeptides produced by administration of various xenobiotics." Journal of biochemistry 182(2): 317-328.	1248
Sharma, R.P. 1981. "Effects of tetrachlorodibenzo-p-dioxin (TCDD) on immunologic systems." in Immunologic considerations in toxicology, edited by R.P. Sharma, CRC, Boce Raton, Fla.: 89-102. (Conference proceedings).	1249
Sharma, R.P. and Gehring, P.J. 1978. "Effects of 2,3,7,8-tetrachloro-dibenzo-p-dioxin (TCDD) on splenic lymphocyte transformation in mice after single and repeated exposures." Presented at the New York Academy of Sciences Health Effects of Halogenated Aromatic Hydrocarbons Conference, New York, (24-27 June).	1250
Shibata, I.S., Natori, S. and Sumi, Y. 1952. "Antibacterial effects of lichen substances and their related compounds." Journal of the Pharmaceutical Society of Japan 72: 1333-1336.	1251
Shichi, H., Atlas, S.A. and Nebert, D.W. 1975. "Genetically regulated aryl hydrocarbon hydroxylase induction in the eye possible significance of the drug metabolizing enzyme system for the retinal pigmented epithelium choroid." Experimental eye research 21(6): 557-567.	1252
Smith, A. 1981. "Use of 2-allyl-2-isopropyl acetamide as a catalytic site probe for rabbit cytochrome P-450." Research communication in chemical pathology and pharmacology 33(3): 475-486.	1253

and its butyl ester on rat embryogenesis." (RUSS) Byulleter eksperimental'noi biologii meditsiny 76(7): 90-93.	
Sparschu, G.L., et al. 1971. "Study of the effects of high levels of 2,4,5-trichlorophenoxyacetic acid on foetal development in the rat." Food and cosmetic toxicology 9: 527-530.	f 1255
Steward, A.R. and Byard, J.L. 1981. "Induction of benzo(a)pyrene metabolism by 2,3,7,8-tetrachlorodibenzo-p-dioxin in primary cultures of adult rat hepatocytes." Toxicology and applied pharmacology 59(3): 603-616.	/
Swift, L.L., et al. 1981. "Characterization of the hyperlipidemia in guinea-pigs induced by 2,3,7,8-tetrachlorodibenzo-p-dioxin.' Toxicology and applied pharmacology 59(3): 489-499.	1257
Teitelbaum, P.J. 1979. "The hepatic uptake of 2,3,7,8-tetrachloro-dibenzo-p-dioxin in the mouse." University of Rochester, Rochester, N.Y. Thesis. (Available from University Microfilms 7922695).	,
Theobald, H.M., Moore, R.W. and Peterson, R.E. 1980. "Enhancement of carrageenan induced paw edema in 2,3,7,8-tetrachlorodibenzo-p-dioxin treated rats and inhibition by indomethacin." Pharmacologist 22(3): 197.	
Thomas, P.T. 1978. "An assessment of the immunosuppressive effects of a polychlorinated biphenyl and 2,3,7,8-tetrachlorodibenzo-p-dioxin on the offspring of adult exposed laboratory animals." University of Wisconsin, Madison, Wis., Thesis. (Available from University Microfilms 79181670).	
Thomas, P.T. and Hinsdill, R.D. 1979. "The effect of perinatal exposure to tetrachlorodibenzo-p-dioxin on the immune response of young mice." Drug and chemical toxicology 2(1-2): 77-98.	
Thompson, D.J., Emerson, J.L. and Sparschu, G.L. 1971. "Study of the effect of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T) on rat and rabbit fetal development." Teratology 4: 243.	1262
Thorgeirsson, S.S., Felton, J.S. and Nebert, D.W. 1975. "Genetic differences in the aromatic hydrocarbon -inducible N-hydroxylation of 2-acethlaminofluorene and acetaminophen-produced hepatoxicity in mice." Molecular pharmacology 11(2): 159-165.	
Thunberg, T.M., et al. 1980. "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the hepatic storage of retinol in rats with different dietary supplies of vitamin A retinol." Archives of toxicology 45(4): 273-286.	
Thunberg, T.M. and Hakansson, H. 1980. "Sex differences in the hepatic UDP glucuronosyl transferase activity and its induction with 2,3,7,8-tetrachlorodibenzo-p-dioxin in the Gunn rat." Naunyn-Schmiedeberg's archives of pharmacology 313(supplement): R52.	

Thunberg, T.M., Ahlborg, U.G. and Johnsson, H. 1979. "Vitamin A retinol status in the rat after a single oral dose of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Archives of toxicology 42(4): 265-274.	1266
Tofilon, P.J., et al. 1980. "Depressed guinea-pig testicular microsomal cytochrome P-450 content by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Life science 27(10): 871-876.	1267
Toth, K., et al. 1980. "Possible carcinogenic effect of 2,4,5-trichloro- phenoxyethanol and dioxin, studies on Swiss rats." (HUNG) Nehezvegyipari kututata intezet kozlemenyei 10: 111-115.	1268
Tukey, R.H., Nebert, D.W. and Negishi, M. 1981. "Structural gene product of the AH complex evidence for transcriptional control of cytochrome P-1-450 induction by use of a cloned DNA sequence." Journal of biological chemistry 256(13): 6969-6974.	1269
Tulp, M.T.M., et al. 1979. "Metabolism of chlorodiphenyl ethers and irgasan DP-300." Xenobiotica 9(2): 65-78.	1270
Tulp, M.T.M. and Hutzinger, O. 1978. "Rat metabolism of polychlorinated dibenzo-p-dioxins." Chemosphere 7(9): 761-768.	1271
United States Interagency Working Group on Phenoxy Herbicides and Contaminants. 1980. "Review of 'Agent Orange male mouse study'." A memorandum to the Chair, Interagency Working Group (10 October).	1272
United States National Cancer Institute. 1978. "Bioassay of 2,7-dichlorodibenzo-p-dioxin (DCDD) for possible carcinogenicity." National Cancer Institute, Bethesda, Md. (Available from NTIS PB 290570)	1273
United States National Cancer Institute. 1980. "Bioassay of a mixture of 1,2,3,6,7,8-hexachlorodibenzo-p-dioxin and 1,2,3,7,8,9-hexachlorodibenzo-p-dioxin (dermal study) for possible carcinogenicity." National Cancer Institute, Bethesda, Md. (Available from NTIS PB81 124836)	1274
United States National Cancer Institute. 1980. "Bioassay of a mixture of 1,2,3,6,7,8-hexachlorodibenzo-p-dioxin and 1,2,3,7,8,9-hexachlorodibenzo-p-dioxin (gavage) for possible carcinogenicity." National Cancer Institute, Bethesda, Md. (Available from NTIS PB81 124844)	1275
United States National Cancer Institute, 1978. "Bioassay of dibenzo-p-dioxin for possible carcinogenicity." National Cancer Institute, Carcinogenesis Testing Program, Bethesda, Md. (Available from NTIS PB 288475)	1276
United States National Cancer Institute. 1978. "Bioassay of hexa- chlorophene for possible carcinogenicity." National Cancer Institute, Bethesda, Md. (NCI-CG-TR-40).	1277
United States National Cancer Institute. 1982. "Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in Osborne-Mendel rats and B6C3F, mice (Gavage study)." United States National Institute of Health Washington D.C. (NTP TP 209)	1278

United States National Cancer Institute. 1982. "Carcinogenesis bio-1279 assay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in Swiss-Webster mice (dermal study)." United States National Institute of Health, Washington, D.C. (NTP-TR-201) Uotila, P., Parkki, M.G. and Aitio, A. 1978. "Quantitative and quali-1280 tative changes in the metabolism of benzo(a)pyrene in rat tissues after intragastric administration of 2,3,7,8-tetrachlorodibenzo-pdioxin." Toxicology and applied pharmacology 46(3): 671-684. Van Logten, M.J., et al. 1980. "Role of the endocrine system in the 1281 action of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the thymus." Toxicology 15(2): 135-144. Van Miller, J.P., Lalich, J.J. and Allen, J.R. 1977. "Increased 1282 incidence of neoplasms in rats exposed to low levels of 2,3,7,8tetrachlorodibenzo-p-dioxin." Chemosphere 6(9): 537-544. Van Miller, J.P., Lalich, J.J. and Allen, J.R. 1977. "Increased 1283 incidence of neoplasms in rats exposed to low levels of 2,3,7,8tetrachlorodibenzo-p-dioxin." Chemosphere 6(10): 625-632. Van Miller, J.P., Marlar, R.J. and Allen, J.R. 1976. "Tissue distribu-1284 tion and excretion of tritiated tetrachlorodibenzo-p-dioxin in nonhuman primates and rats." Food and cosmetic toxicology 14(1): 31-34. Vecchi, A., et al. 1980. "Effect of acute exposure to 2,3,7,8-tetra-1285 chlorodibenzo-p-dioxin on humoral antibody production in mice." Chemical-biological interaction 30(3): 337-342. Vecchi, A., et al. 1980. "The effect of acute administration of 1286 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on humoral antibody production and cell-mediated activities in mice." Archives of toxicology, supplement 4: 163-165. Veerkamp, W., Wever, J. and Hutzinger, O. 1981. "The metabolism of 1287 some chlorinated dibenzofurans by rats." Chemosphere 10(4): 397-404. Vinopal, J.H. 1973. "Metabolic stability of 2,3,7,8-tetrachlorodi-1288 benzo-p-dioxin in mammalian liver microsomal systems and in living mice." Archives of environmental contamination and toxicology 1(2): 122-132. Viviani, A., et al. 1980. "Effect of selected induction of microsomal 1289 and nuclear aryl hydrocarbon mono-oxygenase EC-1.14.14.1 and epoxide hydrolase as well as cytoplasmic on the covalent binding of the glutathione S epoxide transferase EC-3.3.2.3 carcinogen benzo-a-pyrene to rat liver DNA in-vivo." Journal of cancer research for clinical oncology 98(2): 139-152. Viviani, A., Lutz, W.K. and Schlatter, C. 1978. "Time course of the 1290 induction of aryl hydrocarbon hydroxylase EC-1.14.14.2 in rat liver nuclei and microsomes by phenobarbital 3 methylcholanthrene, 2,3,7,8-tetrachlorodibenzo-p-dioxin, dieldrin and other inducers." Biochemical pharmacology 27(17): 2103-2108.

Vodicnik, M.J., Elcombe, C.R. and Lech, J.J. 1980. "Hepatic microsomal mono-oxygenase activity in rainbow trout exposed to various types of inducers." Toxicology letters (Special issue 1): 177. (2nd International Congress on Toxicology, Brussels, Belgium, July 6-11)	1291
Vodicnik, M.J., Elcombe, C.R. and Lech, J.J. 1981. "The effect of various types of inducing agents on hepatic microsomal mono-oxygenase activity in rainbow trout." Toxicology and applied pharmacology 59(2): 364-374.	1292
Vos, J.G., et al. 1978. "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment." (RUSS) Toxicology 9(1-2): 75-86.	1293
Vos, J.G. and Moore, J.A. 1974. "Suppression of cullular immunity in rats and mice by maternal treatment with 2,3,7,8-tetrachloro-dibenzo-p-dioxin." International archives of allergy and applied immunology 47(5): 777-794.	1294
Vos, J.G., Faith, R.E. and Luster, M.I. 1980. "Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and related products: Immune alterations." in Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and related products, Elsevier North Holland, New York: 241-266.	1295
Vos, J.G., Kreeftenberg, J.G. and Kater, L. 1978. "Immune suppression by TCDD." in Dioxin: Toxicological and chemical aspects, Wiley and Sons, New York: 163-175.	1296
Vos, J.G., Moore, J.A. and Zinkl, J.G. 1973. "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the immune system of laboratory animals." Environmental health perspectives 5: 149-162.	1297
Weissberg, J.B. and Zinkl, J.G. 1973. "Effects of 2,3,7,8-tetrachloro-dibenzo-p-dioxin upon hemostasis and hematologic function in the rat." Environmental health perspectives 5: 119-123.	1298
Williams, D.T., Cunningham, H.M. and Blanchfield, B.J. 1972. "Distribution and excretion studies of octachlorodibenzo-p-dioxin in the rat." Bulletin of environmental contamination and toxicology 7(1): 57-62.	1299
Wilson, A.G.E., et al. 1981. "Inhibition in-vivo of the formation of adducts between metabolites of benzo(a)pyrene and DNA by aryl hydrocarbon hydroxylase inducers." Cancer research 41(9 part 1): 3453-3460.	1300
Woods, J.S. 1973. "Studies of the effects of 2,3,7,8-tetrachlorodi- benzo-p-dioxin on mammalian hepatic delta-aminolevulinic-acid synthetase." Environmental health perspectives 5: 221-225.	1301
Yang, K.H. and Peterson, R.E. 1976. "Effect of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on plasma disappearance and biliary excretion of oughain in rats." Pharmacologist 18(2): 246	1302

chlorinated benzenes on rat pancreatic excretory function." Toxicology and applied pharmacology 45(1): 339-340.	1303
Yang, K.H., Croft, W.A. and Peterson, R.E. 1977. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on plasma disappearance and biliary excretion of foreign compounds in rats." Toxicology and applied pharmacology 40(3): 485-496.	1304
Zingeser, M.R. 1979. "Anomalous development of the soft palate in rhesus macaques Macaca-mulatta prenatally exposed to 3,4,7,8-tetrachlorodibenzo-p-dioxin." Teratology 19(2): 54A-55A.	1305
Zinkl, J.G., et al. 1973. "Hematologic and clinical chemistry effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin in laboratory animals." Environmental health perspectives 5: 111-118.	1306

## TOXICOLOGY

Abelson, P.H. 1972. "Pollution by organic chemicals." in Our chemical environment, edited by J.C. Giddings and M.D. Monroe, Canfield Press, San Francisco: 183-184.	1307
Albert, R.E. 1980. "Carcinogen Assessment: 2,4,5-T, Silvex and TCDD." Risk Assessment Group.	1308
Allen, J.R. 1978. "Health implications of 2,3,7,8-tetrachlorodibenzo-p-dioxin exposure in primates." Environmental science research 12: 371-379.	1309
Allen, J.R., et al. 1979. "Toxicological responses of nonhuman primates to 2,3,4,6,7,8-hexachlorodibenzo-p-dioxin." Toxicology and applied pharmacology 48(1 part 2): A179.	1310
Allen, J.R., Barsotti, D.A. and Van Miller, J.P. 1979. "Pathology of rhesus macaques Macaca-mulatta exposed to tetrachlorodibenzo-p-dioxin." in Animals as monitors of environmental pollutants, edited by S.W. Nielsen, G. Migaka and D.G. Scarpelli, National Academy of Sciences, Washington, D.C.: 346-355.	1311
Allred, P.M. and Strange, J.R. 1977. "The effects of 2,4,5-trichloro-phenoxyacetic acid and 2,3,7,8-tetrachlorodibenzo-p-dioxin on developing chicken embryos." Archives of environmental contamination and toxicology 6(4): 483-490.	1312
American Farm Bureau Federation. 1979. "Dispute resolution Conference on 2,4,5-T." AFBF, Park Ridge, Ill.	1313
Anderson, K., et al. 1975. "Studies on chlorinated phenoxyphenols." Environmental quality and safety 3: 731-733.	1314
Antoine, M., et al. 1972. "Antibacterial activity of m-dioxin-quinoline carboxylic acids." (FRE) Chimica therapeutica 7(6): 434-443, 443-449.	1315
Araki, Y. 1974. "Comparison of hepatic enzyme-inducing activities of chlorinated dibenzofuran and chlorinated dibenzodioxin." (JPN) Fukuoka igaku zasshi 65(1): 61-64.	1316
Bage, G., Cekanova, E. and Larsson, K.S. 1973. "Teratogenic and embyronic effects of the herbicides di- and trichlorophenoxy acetic acids." Acta pharmacologia et toxicologica 32: 408-416.	1317
Beatty, P.W. 1977. "Studies of the metabolism and possible mechanisms of toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Vanderbilt University, Nashville, Tenn. Thesis. (Available from University Microfilms 7730348).	1318
Beatty, P.W. and Neal, R.A. 1976. "Evidence for a role for DT diaphorase induction in the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Pharmacologist 18(2): 211.	1319

2,3,7,8-tetrachlorodibenzo-p-dioxin." Biochemical and biophysical research communications 68(1): 197-204.	1320
Beatty, P.W., Vaughn, W.K. and Neal, R.A. 1978. "Effect of alteration of rat hepatic mixed function oxidase activity on the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Toxicology and applied pharmacology 45(2): 513-520.	1321
Beatty, P.W., Holscher, M.A. and Neal, R.A. 1976. "Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in larval and adult forms of Rana catesbeiana." Bulletin of environmental contamination and toxicology 16(5): 578-581.	1322
Becker, D. 1973. "The effect of foliate overdose and of 2,3,7,8-tetrachlorodibenzo-p-dioxin on kidney and liver respectively of rat and mouse embryos." Teratology 8(2): 215.	1323
Benes, F. 1977. "Potential toxicity of some herbicides." Veterinarstvi 17(8): 370-372.	1324
Berg, G.L. 1977. Farm chemicals handbook. Meister Publishing, Willoughby, Ohio: D252.	1325
Berry, D.L., et al. 1976. "Transplacental induction of carcinogen hydroxylating systems with 2,3,7,8-tetrachlorodibenzo-p-dioxin." Toxicology and applied pharmacology 36(3): 569-584.	1326
Berry, D.L., et al. 1978. "Lack of tumor-promoting ability of certain environmental chemicals in a two-stage mouse skin tumorigenesis assay." Research communication in chemistry, pathology, and pharmacology 20: 101-108.	1327
Berry, D.L., et al. 1979. "Studies with chlorinated dibenzo-p-dioxins, polybrominated biphenyls, and polychlorinated biphenyls in two-stage system of mouse skin tumorigenesis: Potent anticarcinogenic effects." Annals of the New York Academy of Sciences 320: 105-414. (Also available as NTIS CONF 780684-1)	1328
Biocca, M., et al. 1975. "Toxicology of selected symmetrical hexachlorobiphenyl isomers, 1: Biological responses in chicks and mice; correlating biological effects with chemical structure." Presented at EPA National Conference on PCBs, Chicago (19-21 November): 67-77. (Microfiche available from EIC)	1329
Blumer, J.L., Dunn, R. and Gross, S. 1979. "Lymphocyte aryl hydro- carbon hydroxylase inducibility in acute leukemia of childhood." Pediatric research 13(4 part 2): 429ff.	1330
Buu-Hoi, N.P., et al. 1971. "Canceromimetic properties of 2,3,7,8-tetrachlorodibenzo-p-dioxin." (FREN) Comptes rendus hebdo-madaires des scéances de l'Académie des Sciences, Série D. 272(10): 1447-1450.	1331
Buu-Hoi, N.P., et al. 1972. "Enzymic functions as targets of the toxicity of dioxin." Naturwissenschaften 59(4): 173-174.	1332

Buu-Hoi, N.P., et al. 1972. "Organs as targets of dioxin intoxication." Naturwissenschaften 59(4): 174-175.	1333
Buu-Hoi, N.P., et al. 1971. "The canceromimetic properties of tetrachloro-2,3,7,8-dibenzo-p-dioxin." Comptes rendus hebdomadaires des séances de l'Académie des Sciences, Série D. 272(10): 1447-1450.	1334
Campbell, A.D. and Firestone, D. 1971. "Chick edema factor: Toxic dioxins." in International Symposium on Identification and Measurement of Environmental Pollutants, National Research Council of Canada, Ottawa: 195-198.	1335
Canada Dept. of Health and Welfare Health Protection Branch. 1982. "Expert advisory committee in dioxins." Information Letter no. 620.	1336
Casarett, L.J. and Doull, J. 1975. Toxicology: The basic science of poisons. MacMillan, New York: 24.	1337
Case, A.A. 1976. "Tetrachlorodibenzodioxin clinical aspects of poisoning by dioxin." Clinical toxicology 9(1): 15-16.	1338
Cattabeni, F., Cavallaro, A. and Galli, G. 1978. Dioxin: Toxicological and chemical aspects. John Wiley and Sons, New York. (Also Spectrum Publications, New York; Monograph of the Giovanni Lorenzini Foundation 1)	1339
Cheung, M.O. 1981. "Cardiovascular teratogenicity of catecholamines, methylxanthines and 2,3,7,8-tetrachlorodibenzo-p-dioxin in the chick embryo." University of Wisconsin, Madison, Wis. Thesis. (Available from University Microfilms 8115986)	1340
Cheung, M.O., et al. 1981. "Cardiovascular teratogenesis in chick embryos treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin." Toxicology of halogenated hydrocarbons: Health and ecological effect, edited by M.A.Q. Khan and R.H. Stanton, Pergamon Press, Oxford: 202-208.	1341
Cheung, M.O., Gilbert, E.F. and Peterson, R.E. 1981. "Cardiovascular teratogenicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the chick embryo." Toxicology and applied pharmacology 61(2): 197-204.	1342
"Chlorinated dibenzodioxins." 1977. in Some fumigants, the herbicides 2,4-D and 2,3,5-T, chlorinated dibenzodioxins and miscellaneous industrial chemicals, IARC, Lyon, France: 41-102. (IARC Monograph 15)	1343
"A close look at TCDD." Agricultural research 20(4): 8-10.	1344
Cohen, G.M., et al. 1979. "Anticarcinogenic effects of 2,3,7,8-tetra-chlorodibenzo-p-dioxin on benzo(a)pyrene and 7,12-dimethylbenz(a)anthracene tumor initiation and its relationship to DNA binding." Cancer research 39(10): 4027-4033.	1345
Collins, T.F.X., Williams, C.H. and Gray, G.C. 1971. "Teratogenic studies with 2,4,5-T and 2,4-D in the hamster." Bulletin of environmental contamination and toxicology 6(6): 559-567.	1346

Commoner, B. 1976. Reliability of bacterial mutagenesis techniques to distinguish carcinogenic and non-carcinogenic chemicals. U.S. Environmental Protection Agency, Washington, D.C.: 103. (EPA-600/1-79-022)	1347
Cooper, P. 1977. "Dioxin: A new biological probe?" Food and cosmetic toxicology 15(5): 481-483.	1348
Cooper, P. 1981. "Dioxin: Teratogenicity and reproductive effects." Food and cosmetic toxicology 19(1): 123-124.	1349
Courtney, K.D. 1972. "Teratogenic evaluation of the herbicide 2,4,5-T and dioxin, part 4: Pesticides. U.S. Environmental Protection Agency, Washington, D.C.	1350
Courtney, K.D., et al. 1970. "Teratogenic evaluation of 2,4,5-T." Science 168(3933): 864-866.	1351
Courtney, K.D. and Moore, J.A. 1971. "Teratology studies with 2,4,5-trichlorophenoxyacetic acid and 2,3,7,8-tetrachlorodibenzo-p-dioxin." Toxicology and applied pharmacology 20(3): 396-403.	1352
Creso, E., et al. 1978. "Neuro-psycho pharmacologic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin." (ITAL) Bolletino della Societa italiena di biologia sperimentali 54(17): 1592-1596.	1353
Crump, K.S., Guess, H.A. and Deal, K.L. 1977. "Confidence intervals and tests of hypothesis concerning dose response relations inferred from animal carcinogenicity data." Biometrics 33: 437-451.	1354
Cunningham, H.M. and Williams, D.T. 1972. "Effect of tetrachloro-dibenzo-p-dioxin on growth rate and the synthesis of lipids and proteins in rats." Bulletin of environmental contamination and toxicology 7(1): 45-47.	1355
Dagani, R. 1981. "Seveso: Five years later, questions remain." Chemical and engineering news (29 June): 18-20.	1356
Dally, S. 1976. "Toxicity of 'dioxin'." (FREN) Nouvelle presse médicale 5(41): 2803-2804.	1357
Davring, L. and Summer, M. 1971. "Cytogenetic effects of 2,4,5-trichlorophenoxyacetic acid on oogenesis and early embryogenesis in drosophila melanogaster." Herditas 68: 115-122.	1358
Dean, J.H., et al. 1981. "Assessment of immunotoxicity induced by the environmental chemicals 2,3,7,8-tetrachlorodibenzo-p-dioxin, diethylstilbestrol and benzo(a) pyrene." in Advances in Immuno-pharmacology, edited by J.W. Hadden, et al., Pergamon Press, Oxford: 37-50.	1359
Delvaux, E.L., et al. 1975. "Les polychlorodibenzo-p-dioxines." (FRE) Toxicology 3(2): 187-206. (English summary)	1360
Digiovanni, J., et al. 1979. "2,3,7,8-tetrachlorodibenzo-p-dioxin potent anti-carcinogenic activity in CD-1 mice." Biochemical and biophysical research communication 86(3): 577-584.	1361

Digiovanni, J., et al. 1980. "2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)-induced alterations in oxidative and nonoxidative biotransformation of PAH in mouse skin: Role in anticarcinogenesis by TCDD." in Polynuclear aromatic hydrocarbons: Chemical and biological effects, edited by A. Bjoerseth and J. Antony, Batelle Press, Columbus, Ohio: 935-954.	1362
Digiovanni, J., et al. 1977. "(TCDD) and Aroclor 1254 in the two-stage system of mouse skin carcinogenesis." Bulletin of environmental contamination and toxicology 18(5): 552-557.	1363
Digiovanni, J., et al. 1979. "Effects of pretreatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin on the capacity of hepatic and extrahepatic mouse tissues to convert procarcinogens to mutagens for Salmonella-typhimruium auxotrophs." Toxicology and applied pharmacology 50(2): 229-240.	1364
Digiovanni, J., et al. 1979. "Relationships between induction of biotransformation and tumor initiating activity of 7,12-dimethyl benz(a)anthracene in mouse skin." in Polynuclear aromatic hydrocarbons, edited by P.W. Jones and P. Leber, Ann Arbor Science, Ann Arbor, Mich.: 553-568.	1365
Digiovanni, J., et al. 1980. "Time-dependent inhibition by 2,3,7,8-tetrachlorodibenzo-p-dioxin of skin tumorigenesis with polycyclic hydrocarbons." Cancer research 40(5): 1580-1587.	1366
Digiovanni, J., et al. 1977. "Tumor-initiating ability of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) and Arochlor 1254 in the two-stage system of mouse skin carcinogenesis." Bulletin of environmental contamination and toxicology 18(5): 522-528.	1367
Digiovanni, J., Slaga, T.J. and Boutwell, R.K. 1980. "Comparison of the tumor initiating activity of 7, 12-dimethyl benz(a)anthracene and benzo(a)pyrene in female sencar and CD-1 mice." Carcinogenesis 1(5): 381-390.	1368
"Dioxin and 2,4,5-T: What are the risks." 1980. Nature 284(5752): 111.	1369
Dougherty, W.J. Coulston, F. and Gilberg, L. 1976. "The evaluation of the teratogenic effects of 2,3,5-trichlorophenoxyacetic acid in the rhesus monkey." Environmental quality and safety 5: 89-96.	1370
Eaton, D.L. 1979. "Alterations in hepatic transport systems in isolated rat hepatocytes after treatment with microsomal enzyme inducers." Toxicology and applied pharmacology 48(1): A187.	1371
Eaton, D.L. 1979. "Characteristics of hepatic transport systems in isolated rat hepatic parenchynal cells." Dissertation abstracts international B39(11): 5337.	1372
Eisinger, J. and Blumberg, W.E. 1978. "Environmental intoxicants and their fundamental interactions." Quarterly review in biophysics 11(4): 429-438.	1373

Emerson, J.L., et al. 1971. "Teratogenic studies of 2,4,5-trichloro- phenoxyacetic acid in the rat and rabbit." Food and cosmetic toxicology 9(3): 395-404.	1374
Epstein, S.S. 1972. "Environmental pathology: A review." American journal of pathology 66(2): 352-373.	1375
Epstein, S.S. 1970. "Family likeness." Environment 12(6): 16-25.	1376
Epstein, S.S. 1970. "Testimony on teratogenic effects of 2,4,5-trichlorophenoxyacetic acid in the rat." Toxicology and applied pharmacology 17: 317.	1377
Erne, K. 1978. "Chlorinated phenoxy acids and their dioxins: Toxicology summary." in Chlorinated phenoxyacids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council Stockholm: 179-181. (Ecological bulletin NRF 27).	1378
"FDA annual report shows increase in enforcement." 1972. Food and chemical news 13(47): 20.	1379
Fanelli, R., et al. 1980. "2,3,7,8-tetrachlorodibenzo-p-dioxin toxic effects and tissue levels in animals from the contaminated area of Seveso, Italy." Archives of environmental contamination and toxicology 9(5): 569-677.	1380
Fara, G.M. 1977. "Seveso: Studies in teratogenic and other chronic effects of chemical pollutants following an accident in a chemical plant." Teratology 16: 365.	1381
Felton, J.S. and Nebert, D.W. 1975. "Mutagenesis of certain activated carcinogens in-vitro associated with genetically mediated increases in mono-oxygenase activity and cytochrome P-1-450." Journal of biological chemistry 250(17): 6769-6778.	1382
Firestone, D. 1973. "Etiology of chick edema disease." Environmental health perspectives 5: 59-66.	1383
Firestone, D., et al. 1971. "Distribution of chick edema factors in chick tissues." Journal of the Association of Official Analytical Chemists 54(6): 1293-1298.	1384
Fishbein, L. 1975. "Identification of carcinogenic mutagenic and teratogenic substances in the environment." in Global aspects of chemistry, toxicology and technology as applied to the environment, edited by F. Coulston and F. Korte, Academic Press, New York: 200-225.	1385
Flick, D.F., et al. 1973. "Chick edema disease, 10: Toxicity of chick edema factors in the chick, chick embryo, and monkey." Poultry science 52(4): 1637-1641.	1386
Flick, D.F., Firestone, D. and Higginbotham, G.R. 1972. "Chick edema disease, 9: Response of chicks fed or singly administered synthetic edema-producing compounds." Poultry science 51(6): 2026-2034.	1387

Food Safety Council. 1978. "Proposed system for food safety assessment." Food and cosmetic toxicology 16(supplement 2): 109-136.	1388
Galston, A.W. 1970. "Herbicide usage." Science 168(3939): 1607.	1389
Gasiewicz, T.A., Holscher, M.A. and Neal, R.A. 1979. "The effect of total parenteral nutrition on the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat." Federation proceeding 38(3 part 1): 537. (Federation of American Societies for Experimental Biology)	1390
Gaylor, D.W. and Kodell, R.L. 1980. "Linear interpolation algorithm for low dose risk assessment of toxic substances." Journal of environmental pathology and toxicology 4(5-6): 305-312.	1391
Geiger, L.E. and Neal, R.A. 1981. "Mutagenicity testing of 2,3,7,8-tetrachlorodibenzo-p-dioxin in histidine auxotrophs of salmonella-typhimurium." Toxicology and applied pharmacology 59(1): 125-129.	1392
Gilbert, P., et al. 1980. "Genetic effects of chlorinated anilines and azobenzenes on Salmonella typhimurium." Archives of environmental contamination and toxicology 9(5): 533-541.	1393
Gilbertson, M. and Fox, G.A. 1977. "Pollutant associated embryonic mortality of Great Lakes herring gulls." Environmental pollution 12: 211-216.	1394
Goldstein, J.A. 1980. "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins, and related products: Structure-activity relationships for the biochemical effects and the relationship to toxicity." in Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins, related products, edited by R. Kimbrough, Elsevier North Holland, New York: 151-190.	1395
Goldstein, J.A., et al. 1976. "Toxicological assessment of hexachlorobiphenyl isomers and 2,3,7,8-tetrachlorobiphenyl isomer and 2,3,7,8-tetrachlorodibenzofuran in chicks, II: Effects on drug metabolism and porphyrin accumulation." Toxicology and applied pharmacology 36: 81-92.	1396
Greenlee, W.F. and Poland, A. 1978. "TCDD: A molecular probe for investigating the induction of aryl hydrocarbon hydroxylase." in Dioxin: Toxicological and chemical aspects, Wiley and Sons, New York: 113-122.	1397
Greig, J.B. 1979. "Toxicology of 2,3,7,8-tetrachlorodibenzo-p-dioxin and its structural analogues." Annals of occupational hygiene 22(4): 411-420.	1398
Greig, J.B., et al. 1973. "Toxic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Food and cosmetic toxicology 11(4): 585-595.	1399
Gribble, G.W. 1974. "TCDD; Deadly molecule." Chemistry 47(2): 15-18.	1400
Gupta, B.N., et al. 1973. "Pathologic effects of 2,3,7,8-tetrachlorodi- benzo-p-dioxin in laboratory animals." Environmental health per- spectives 5: 125-140.	1401

Hansen, W.H., et al. 1970. "Chronic toxicity of 2,4-dichlorophenoxy-acetic acid in rats and dogs." Toxicology and applied pharmacology 20: 122-129.	1402
Hardell, L. 1979. "Malignant lymphoma of histiocytic type and exposure to phenoxyacetic acids or chlorophenols." Lancet (6 January): 55-56.	1403
Hardell, L., et al. 1974. "Case-control study of soft-tissue sarcomas and exposure to phenoxyacetic acids of chlorophenols." British journal of cancer 39(6): 711-717.	1404
Hardell, L. and Sandstrom, A. 1978. "Malignant mesenchymal soft-tissue tumors and exposure to phenoxy acid or chlorophenols: A case control study." Lakartidringen 75(49): 3535-3536.	1405
Hardell, L., Eriksson, M. and Lenner, P. 1980. "Case-control studies: Soft-tissue sarcomas and malignant lymphomas and exposure to phenoxy acids or chlorophenols." European Environmental Mutagen Society 10: 12.	1406
Hawkes, C.L. and Norris, L.A. 1977. "Chronic oral toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) to rainbow trout." Transactions of the American Fisheries Society 106(6): 641-645.	1407
Henck, J.M., et al. 1981. "2,3,7,8-tetrachlorodibenzo-p-dioxin acute oral toxicity in hamsters." Toxicology and applied pharmacology 59(2): 405-407.	1408
Hepner, G.W. and Piken, E.P. 1978. "Carcinogen induction of cyto- chrome P-448 associated enzymes detection by in-vivo breath analysis." Clinical research 26(3): 498A.	1409
Hepner, G.W. and Piken, E.P. 1979. "Detection of carcinogen induced stimulation of cytochrome P-448 associated enzymes by carbon-14 dioxide breath analysis studies using dimethylaminoazobenzene." Gastroenterology 76(2): 267-271.	1410
"(Herbicide 2,4,5-T research study)." 1981. European chemical news (23 February): 20.	1411
"Herbicide is 'real-risk' to birds and people. 1981. New scientist (12 February): 405.	1412
"Herbicides better for birds than bacteria." 1973. Food and cosmetic toxicology 11(1): 149-150.	1413
"Another Herbicide on the blacklist." 1970. Nature 226 (5243): 309-311.	1414
Higginbotham, G.R., et al. 1968. "Chemical and toxicological evaluations of isolated and synthetic chloro derivatives of dibenzo-p-dioxin." Nature 220(5168): 702-703.	1415
Hinsdill, R.D., Thomas, P.T. and Couch, D.L. 1980. "Immunotoxicity assessment of dioxins." United States Food and Drug Administration, Washington, D.C.: 76-79. (HHS(FDA)-80-1074)	1416

Hoi, N.P.B., et al. 1972. "Enzymatic functions as targets of the toxicity of 'dioxin'." Naturwissenschaften 59(4): 173-174.	1417
Hook, J.B., McCormack, K.M. and Kluwe, W.M. 1978. "Renal effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Environmental science research 12: 381-388.	1418
Hopkins, J. 1980. "Dioxin: Carcinogenicity." Food and cosmetic toxicology 18(6): 739-740.	1419
Huff, J.E., et al. 1980. "Long-term hazards of polychlorinated dibenzodioxins and polychlorinated dibenzofurans." Environmental health perspectives 36: 221-240.	1420
Hussain, S., et al. 1972. "Mutagenic effects of TCDD on bacterial systems." Ambio 1(1): 32-33.	1421
International Agency for Research on Cancer. 1977. Some fumigants, the herbicides 2,4-D and 2,4,5-T, chlorinated dibenzodioxins and miscellaneous industrial chemicals World Health Organisation. (IARC), Lyon, France. (IARC monograph 15).	1422
International Agency for Research on Cancer. 1978. Information bulletin on the survey of chemical being tested for carcinogenicity (7). IARC, Lyon, France.	1423
"(Italy dioxin chemical study)." 1977. Environmental science and technology 12(11): 1043.	1424
"(Italy dioxin chemical toxicity study)." 1977. Environmental science and technology 11(11): 1043.	1425
Jaraczewska, W. and Myslak, Z. 1978. "Toxicity of TCDD." (POL) Medycyna pracy 29(1): 59-60.	1426
Jones, E.L. and Krizek, H. 1962. "A technique for testing acnegenic potency in rabbits, applied to the potent acnegen 2,3,7,8-tetra-chlorodibenzo-p-dioxin." Journal of investigative dermatology 39: 511-518.	1427
Jones, G. and Butler, W.H. 1973. "Hepato toxicity of dioxin 2,3,7,8-tetrachlorodibenzo-1,4-dioxin for rats." Journal of pathology 109(1): xv.	1428
Jones, G. and Greig, J.B. 1975. "Pathological changes in the liver of mice given 2,3,7,8-tetrachlorodibenzo-p-dioxin." Experientia 31(11): 1315-1317.	1429
Jones, K.G. and Sweeney, G.D. 1979. "Iron deficiency prevents liver toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Federation proceeding, 38(3 part 1): 536. (Federation of American Societies for Experimental Biology)	1430
Jones, K.G. and Sweeney, G.D. 1977. "Pathogenesis of Porphyria cutanea tarda." Gastroenterology 73(5): A-29.	1431

Jones, K.G., Cole, F.M. and Sweeney, G.D. 1981. "The role of iron in the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." Toxicology and applied pharmacology 61(1): 74-88.	1432
Kimbrough, R.D. 1976. "Hexachlorophene: Toxicity and use as an antibacterial agent." Essays in toxicology 7: 99-120.	1433
Kimbrough, R.D. 1971. "Review of the toxicity of hexachlorophene." Archive of environmental health 23: 119-122.	1434
Kimbrough, R.D. 1979. "The carcinogenic and other chronic effects of persistent halogenated organic compounds." Annals of the New York Academy of Sciences 320: 415-418.	1435
Kimbrough, R.D. 1974. "The toxicity of polychlorinated polycyclic compounds and related chemicals." CRC critical reviews in toxicology 2(4): 445-498.	1436
Kimbrough, R.D. 1972. "Toxicity of chlorinated hydrocarbons and related compounds: Review including chlorinated dibenzodioxins and chlorinated dibenzofurans." Archives of environmental health 25(2): 125-131.	1437
Kimbrough, R.D., et al. 1977. "Epidemiology and pathology of a tetrachlorodibenzodioxin poisoning episode." Archives of environmental health 32(2): 77-88.	1438
Kimmig, J. and Schulz, K.H. 1957. "Chloroacne from chlorinated aromatic cyclic ether." Dermatologica 115: 540-546.	1439
Kingsley, K. 1973. "Toxicology of pesticides: Recent advances." Environmental research 6(2): 202-243.	1440
Kirsch, R., et al. 1975. "Structural and functional studies of ligandin, a major renal organic anion-binding protein." Journal of clinical investigation 55: 1009-1019.	1441
Kluwe, W.M. 1980. "Halogenated aliphatic hydrocarbon." Dissertation abstracts international, B40(7): FAD 8001548.	1442
Kluwe, W.M., McCormack, K.M. and Hook, J.B. 1978. "Selective modification of the renal and hepatic toxicities of chloroform by induction of drug metabolizing enzyme systems in kidney and liver." Journal of pharmacology and experimental therapeutics. 207(2): 566-573.	1443
Knutson, J.C., et al. 1981. "2,3,7,8-tetrachlorodibenzo-p-dioxin: Toxicity in vivo and in vitro." in Toxicology of halogenated hydrocarbons: Health and ecological effects, edited by M.A.Q. Khan and R.H. Stanton, Pergamon Press, Oxford: 187-201.	1444
Knutson, J.C. and Poland, A. 1980. "2,3,7,8-tetrachlorodibenzo-p-dioxin: Failure to demonstrate toxicity in 23 cultured cell types." Toxicology and applied pharmacology 54(3): 377-383.	1445
Knutson, J.C. and Poland, A. 1980. "Keratinization of mouse teratoma cell line XB produced by 2,3,7,8-tetrachlorodibenzo-p-dioxin and in-vitro model of toxicity." Cell 22(1 part 1): 27-36.	1446

Kociba, R.J., et al. 1975. "2,3,7,8-tetrachlorodibenzo-p-dioxin results of a 13 week oral toxicity study in rats." Toxicology and applied pharmacology 33(1): 182-183.	1447
Kociba, R.J., et al. 1976. "2,3,7,8-tetrachlorodibenzo-p-dioxin results of a 13 week oral toxicity study in rats." Toxicology and applied pharmacology 35(3): 553-574.	1448
Kociba, R.J., et al. 1978. "Long-term toxicologic studies of 2,3,7,8-tetrachlorodibenzo-p-dioxin in laboratory animals." Annals of the New York Academy of Sciences 320: 397-405.	1449
Kociba, R.J., et al. 1978. "Results of a 2 year chronic toxicity and oncogenicity study of 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." Toxicology and applied pharmacology 45(1): 298.	1450
Kociba, R.J., et al. 1978. "Results of a 2 year chronic toxicity and oncogenicity study of 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." Toxicology and applied pharmacology 46(2): 279-303.	1451
Kociba, R.J., et al. 1978. "Toxicologic studies of 2,3,7,8-tetrachloro- dibenzo-p-dioxin (TCDD) in rats." Development in toxicology and environmental science 4: 281-287.	1452
Kohli, K.K. and Goldstein, J.A. 1981. "Effects of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on hepatic and renal prostaglandin synthetase." Life science 29(3): 299-306.	1453
Kouri, R.E., et al. 1978. "2,3,7,8-tetrachlorodibenzo-p-dioxin as co- carcinogen causing 3-methylcholanthrene initiated subcutaneous tumors in mice genetically nonresponsive at AH locus." Cancer research 38(9): 2777-2783.	1454
Lamb, J.C., IV, et al. 1981. "Male fertility, sister chromatid exchange, and germ cell toxicity following exposure to mixtures of chlorinated phenoxy acids containing 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of toxicology and environmental health 8(5-6): 825-834.	1455
Lamb, J.C., IV, et al. 1981. "Toxicity of chlorinated phenoxy acids in combination with 2,3,7,8-tetrachlorodibenzo-p-dioxin in C57BL/6 male mice." Journal of toxicology and environmental health 8(5-6): 815-824.	1456
Lamb, J.C., IV, Moore, J.A. and Thomas, A.M. 1980. Evaluation of 2,4-dichlorophenoxyacetic acid,2,4,5-T,TCDD toxicity in C57BL/6 mice National Toxicology Program, Research Triangle Park, N.C. (NTP-80-44)	1457
Leng, M.L. 1979. "Comparative toxicology of various chlorinated dioxins as related to chemical structure." in CIPAC proceedings, edited by W.R. Bontoyan. CIPAC, London: 141-169.	1458
Lohs, K. 1977. "Chemistry and toxicology dioxins." (GER) Sitzungsberichte der Akademie der Wissenschaften (21): 4-18.	1459

the halogenated aromatics effects on enzyme development."  Annals of the New York Academy of Sciences 320: 449-457.	1460
Luster, M.I., et al. 1978. "Inability of passive antibodies to reverse the effects of dioxin toxicity." Chemosphere 7(1): 29-34.	1461
Mantovani, A., et al. 1980. "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on macrophage and natural killer cell mediated cytotoxicity in mice." Biomedicine 32(4): 200-204.	1462
Margerison, T., Marflie, W. and Dalbery, H. 1979. The superpoison 1976-1978. Macmillan, London.	1463
Matthiaschk, G. 1976. "Survey about toxicological data of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." Presented at University of Milan Dioxin Workshop, (23-24 October): 123-137.	1464
McConnell, E.E. 1981. "Acute and chronic toxicity, carcinogenicity, reproduction, teratogenesis and mutagenesis in animals." in Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products, edited by R. Kimbrough, Elsevier North Holland, New York: 109-150.	1465
McConnell, E.E., et al. 1980. "The chronic toxicity of technical and analytical pentachlorophenol in cattle. 1. Clinicopathology." Toxicology and applied pharmacology 52: 468-490.	1466
McConnell, E.E., et al. 1976. "The comparative toxicity of chlorinated dibenzo-p-dioxins in mice and guinea pigs." Toxicology and applied pharmacology 37: 146.	1467
McConnell, E.E., et al. 1978. "The comparative toxicity of chlorinated dibenzo-p-dioxins in mice and guinea pigs." Toxicology and applied pharmacology 44(2): 335-356.	1468
McConnell, E.E. and McKinney, J.D. 1978. Exquisite toxicity in the guinea-pig to structurally similar halogenated dioxins furans biphenyls and naphthalenes." Toxicology and applied pharmacology 45(1): 298.	1469
McConnell, E.E. and Moore, J.A. 1976. "The toxicopathology of TCDD." Presented at University of Milan Dioxin Workshop, Milan (23-24 October): 137-142.	1470
McConnell, E.E. and Moore, J.A. 1979. "Toxicopathology characteristics of the halogenated aromatics." Annals of the New York Academy of Sciences 320: 138-150.	1471
McConnell, E.E., Moore, J.A. and Dalgard, D.W. 1978. "Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in rhesus monkeys (Macaca mulatta) following a single oral dose." Toxicology and applied pharmacology 43(1): 175-187.	1472
McKinney, J.D., et al. 1976. "Toxicological assessment of hexachloro- biphenyl isomers and 2,3,7,8-tetrachlorodibenzofuran in chicks. 1. Relationship of chemical parameters." Toxicology and applied pharmacology 36: 65-80.	1473

in Macaca nulatta." Oregon Primate Research Center. (publication 878)	14/4
McNulty, W.P. 1977. "Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin for rhesus monkeys: Brief report." Bulletin of environmental contamination and toxicology 18)1): 108-109.	1475
Mercier, M.F., et al. 1978. "Mutagenic study of chlorinated derivatives of azobenzene." Archives international de physiologie et de biochimie 86(4): 950-951.	1476
Metcalfe, L.D. 1972. "Proposed source of chick edema factor."  Journal of the Association of Official Analytical Chemists 55(3): 542-546.	1477
Miller, R.A., Norris, L.A. and Hawkes, C.L. 1973. "Acute and chronic toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in aquatic organisms." Environmental health perspectives 5: 177-186.	1478
Moore, J.A. 1979. "A pesticide." Science 203(4382): 741-742.	1479
Moore, J.A. 1978. "Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin." in chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm, Sweden: 134-144. (Ecological bulletin NRF 27).	1480
Moore, J.A. and Faith, R.E. 1976. "Immunologic response and factors affecting its assessment." Environmental health perspectives 18: 125-132.	1481
Moore, J.A. and Vos, J.G. 1974. "Evaluating the rodent immune system as a focus for teratogenic effects." Teratology 9(3): A29.	1482
Mullison, W.R. 1980. "Public concerns about 2,4,5-T." Presentation by DOW Chemical Co. at the 33rd meeting, Western Society of Weed Science, Salt Lake City, Utah (18-20 March).	1483
Munro, I.C. 1977. "Considerations in chronic toxicity testing: The chemical, the dose, the design." Journal of environmental pathology and toxicology 1: 183-197.	1484
Neal, R.A. and Beatty, P.W. 1978. "Influence of enzyme induction of TCDD toxicity." Dioxin: Toxicological and chemical aspects Wiley and Sons, New York: 143-156.	1485
Neal, R.A., Beatty, P.W. and Gasiewicz, T.A. 1978. "Studies of the mechanisms of toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin(TCDD)." in Health Effects of Halogenated Aromatic Hydrocarbons, New York (24-27 June): 204-215.	1486
Nebert, D.W., et al. 1979. "Pyrolysis products from amino-acids and protein highest mutagenicity requires cytochrome P-1-450." Proceedings of the National Academy of Sciences (U.S.) 76(11): 5929-5933.	1487

Nelson, C.J., et al. 1979. "Retrospective study of the relationship between agricultural use of 2,4,5-T and cleft palate occurrence in Arkansas." Teratology 19: 377-384.	1488
Neubert, D., et al. 1973. "A survey of the embryotoxic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin in mammalian species." Environmental health perspectives 5: 67-79.	1489
Neubert, D. and Dillmann, I. 1972. "Embryotoxic effects in mice treated with 2,4,5-trichlorophenoxyacetic acid and 2,3,7,8-tetra-chlorodibenzo-p-dioxin." Nauyn-Schmiedeberg's archives of pharmacology 272(3): 243-264.	1490
Nishizumi, M. 1978. "Acute toxicity of polychlorinated dibenzofurans in CF-1 mice." Toxicology and applied pharmacology 45(1): 209-212.	1491
Norback, D.H. and Allen, J.R. 1973. "Biological responses of the nonhuman primate chicken and rat to chlorinated dibenzo-p-dioxin ingestion." Environmental health perspectives 5: 233-240.	1492
Norris, L.A. and Miller, R.A. 1974. "The toxicity of 2,3,7,8-tetra-chlorodibenzo-p-dioxin (TCDD) in guppies (Poecilia reticulatus peters)." Bulletin of environmental contamination and toxicology 12(1): 76-80.	1493
"No tie between deaths, dioxins, Monsanto finds." 1980. Chemical and engineering news (20 October): 7.	1494
Oishi, S. and Hiraga, K. 1980. "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin." Journal of environmental science health B15(1): 77-86.	1495
O'Keefe, P.W. 1980. "Technical communication." New York State Department of Health Toxicology Institute, Albany, N.Y.	1496
Olson, J.R., Holscher, M.A. and Neal, R.A. 1980. "Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the golden Syrian hamster." Toxicology and applied pharmacology 55(1): 67-78.	1497
"The PCB story unfolds." 1971. Food and cosmetic toxicology 9(4): 568-571.	1498
Pagnini, G. 1978. "Effects of TCDD on striatal or hypothalamic adenylate cyclase of rat." Rivista di tossicologia: Sperimentale e clinica 8(6): 423-430.	1499
Pang, C.Y., Phillips, G.D. and Campbell, L.D. 1980. "Chick edema disease syndrome in young turkey poults." Canadian veterinary journal 21(1): 12-17.	1500
Parkinson, A. and Safe, S. 1981. "Aryl hydrocarbon hydroxylase induction and its relationship to the toxicity of halogenated aryl hydrocarbons." Toxicology and environmental chemistry 4(1-2): 1-46.	1501

Peakall, D.B., Lincer, J.L. and Bloom, S.E. 1972. "Embryonic mortality and chromosomal alterations caused by Aroclor 1254 in ring doves." Environmental health perspectives 1: 103-104.	1502
Poland, A. and Glover, E. 1980. "2,3,7,8-tetrachlorodibenzo-p-dioxin: Segregation of toxicity with the AH locus." Molecular pharmacology 17(1): 86-94.	1503
Poland, A. and Glover, E. 1980. "2,3,7,8-tetrachlorodibenzo-p-dioxin: Studies on the mechanism of action." Developments in toxicology and environmental science 6: 223-239.	1504
Poland, A. and Glover, E. 1973. "Chlorinated dibenzo-p-dioxins potent inducers of delta amino levulinic-acid synthetase and aryl hydrocarbon hydroxylase, part 2: A study of the structure activity relationship." Molecular pharmacology 9(6): 736-747.	1505
Poland, A. and Glover, E. 1974. "Comparison of 2,3,7,8-tetrachlorodi- benzo-p-dioxin a potent inducer of aryl hydrocarbon hydroxylase with 3-methylcholanthrene." Molecular pharmacology 10(2): 349- 359.	1506
Poland, A. and Glover, E. 1973. "Studies on the mechanism of toxicity of the chlorinated dibenzo-p-dioxins." Environmental health perspectives 5: 245-251.	1507
"Polychlorodibenzo-p-dioxins perinatal effects and the dominant lethal test in Wistar rats." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 70-84.	1508
Potter, C., Russell, D.H. and Sipes, I.G. 1981. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on hepatic ornithine decarboxylase EC-4.1.1.17 induction." Federation proceedings 40(3 part 1): 629. (Federation of American Societies for Experimental Biology).	1509
Ramel, C. 1978. "Chlorinated phenoxy acids and their dioxins toxicology - summary." in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 103-107. (Ecological Bulletins NRF 27).	1510
Reddy, T.V., et al. 1980. "Mutagenicity of urine from rats after administration of 2,4-diamino anisole: The effect of microsomal enzyme inducers." Mutation research 79(4): 307-318.	1511
Reddy, T.V., Weisburger, E.K. and Thorgeirsson, S.S. 1980. "Mutagenic activation of N-2-fluorenyl acetamide and N-Hydroxy-N-2-fluorenyl acetamide in subcellular fractions from X-GF mice." Journal of the National Cancer Institute 64(6): 1563-1570.	1512
Reggiani, G. 1979. "TCDD contamination in Italy: The risk assessment of low-level exposure, cumulative effect and long-term consequences." Toxicology and applied pharmacology 48(1): A180.	1513

Robson, J.M. 1970. "Testing drugs for teratogenicity and their effects on fertility: The present position." British medical bulletin 26(3): 212-216.	1514
Roll, R. 1971. "Teratogenic effect of 2,4,5-T (2,4,5-trichlorophenoxy-acetic acid) in mice." Food and cosmetic toxicology 9(5): 671-676.	1515
Rowe, V.K., et al. 1971. "Toxicology of chlorinated dibenzo-p-dioxins." 162nd National Meeting of the American Chemical Society, Washington, D.C., (12-17 September). (Division of Pesticide Chemistry preprint Abstract 36)	1516
Sanderson, C.A. and Rogers, L.J. 1981. "2,4,5-trichlorophenoxy-acetic acid causes behavioural effects in chickens at environmentally relevant doses." Science 21(4482): 593-595.	1517
Scarpelli, D.G., et al. 1980. "Activation of nitrosamines to mutagens by post mitochondrial fraction of hamster pancreas." Cancer research 40(1): 67-74.	1518
Schantz, S.L., Barsotti, D.A. and Allen, J.R. 1979. "Toxicological effects produced in nonhuman primates chronically exposed to 50 parts-per-trillion 2,3,7,8-tetrachlorodibenzo-p-dioxin." Toxicology applied pharmacology 48(1 part 2): A180.	1519
Schwetz, B.A., et al. 1973. "Toxicology of chlorinated dibenzo-p-dioxins." Environmental health perspectives 5: 87-100.	1520
Schwetz, B.A., et al. 1973. "Toxicology of chlorinated dibenzo-p-dioxins." in Chlorodioxins: Origin and fate, edited by E.H. Blair, American Chemical Society, Washington, D.C.: 55-69.	1521
Schwetz, B.A., Gehring, P.J. and Kociba, R.J. 1973. "Toxicological properties of pentachlorophenol relative to its content of chlorinated dibenzo-p-dioxin." Pharmacologist 15(2): 226.	1522
Schwetz, B.A., Keeler, P.A. and Gehring, P.J. 1973. "The effect of purified and commercial grade pentachlorophenol on rat embryonal and fetal development." Toxicology and applied pharmacology 28: 146-150.	1523
Schwetz, B.A., Sparschu, G.L. and Gehring, P.J. 1971. "The effect of 2,4-dichlorophenoxyacetic acid (2,4-D) and esters of 2,4-D on rat embryonal, fetal and neonatal growth and development." Food and cosmetic toxicology 9: 801-817.	1524
"Search for chick edema factor." 1967. Chemical and engineering news 45(5): 10.	1525
Seefeld, M.D., Albrecht, R.M. and Peterson, R.E. 1979. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on indocyanine green blood clearance in rhesus monkeys." Toxicology 14(3): 263-272.	1526
Seiler, J.P. 1973. A survey on the mutagenicity of various pesticides." Experientia 29(5): 622-623.	1527
Severn, D.J. 1980. "Exposure assessment for 2,4,5-T and Silvex and TCDD." U.S. Environmental Protection Agency, Washington, D.C.	1528

Sharma, R.P., Kociba, R.J. and Gehring, P.J. 1978. "Immuno toxicologic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin in laboratory animals." Toxicology and applied pharmacology 45(1): 333.	1529
Sharma, R.P., Kociba, R.J. and Gehring, P.J. 1979. "Reversal of immunologic and toxicologic effects of a single exposure of 2,3,7,8-tetrachlorodibenzo-p-dioxin in mice." in Trace substances in environmental health XII, Environmental Trace Substances Research Center, Columbia Mo.: 299-308.	1530
Shirasu, Y. 1976. "Teratogens and mutagens." Japanese journal of human genetics 20(4): 237.	1531
Smith, A.G., et al. 1981. "Hepatic toxicity and uro porphyrinogen decarboxylase activity following a single dose of 2,3,7,8-tetra-chlorodibenzo-p-dioxin to mice." Biochemical pharmacology 30(20): 2825-2830.	1532
Smith, F.A., Schwetz, B.A. and Nitschke, K.D. 1976. "Teratogenicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in CF-1 mice." Toxicology and applied pharmacology 38(3): 517-523.	1533
Somers, E. and Smith, D.M. 1971. "Source and occurrence of environmental contaminants." Food and cosmetic toxicology 9(2): 185-193.	1534
Sonstegard, R.A. 1977. "Environmental carcinogenesis studies in fishes of the Great Lakes of North America." Annals of the New York Academy of Sciences 298: 261-262.	1535
Sparschu, G.L., Dunn, F.L. and Rowe, V.K. 1971. "Study of the teratogenicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat." Food cosmetic toxicology 9(3): 405-412.	1536
Sparschu, G.L., Dunn, F.L. and Rowe, V.K. 1970. "Teratogenic study of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat." Toxicology and applied pharmacology 17(1): 317-318.	1537
Stedman, T.M., Jr., et al. 1980. "Toxicity and bioaccumulation of pentachlorophenol in broiler chickens." Poultry science 59(5): 1018-1026.	1538
"The strange case of the government, vs. 2,4,5-T, II." 1970. Farm chemical 133(3):26.	1539
Sugar, J., et al. 1979. "Research related to the herbicide Buvinol especially for possible carcinogenicity." in Carcinogenic risks: Strategies for intervention, edited by W. Davis and C. Rosenfeld, World Health Organisation International Agency for Research on Cancer, Lyon, France: 167-172. (IARC Scientific Publication 25).	1540
Sugar, J., et al. 1979. "Role of pesticides in hepatocarcinogenesis." Journal of toxicology and environmental health 5: 1552-1553.	1541
Sugar, J., Somfai-Relle, S. and Bence, J. 1977. "Research related to the herbicide Buvinol, especially for possible carcinogenicity." Presented at the International Agency for Research on Cancer Carcinogenesis risks strategies Symposium, Lyon, France, (30 November-2 December).	1542

Sweeney, G.D., et al. 1980. "Hepatotoxicity due to tetrachlorodi- benzo-p-dioxin depends upon AHH responsiveness and nonhemo- protein iron." 4th International Symposium on Microsomes Drug Oxidation, Academic Press, N.Y.: v.2, 903-906.	1543
Sweeney, G.D., et al. 1979. "Iron deficiency prevents liver toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin." Science 204(4390): 332-335.	1544
Syrowatka, T. and Jurek, A. 1975. "Incidence and toxicity of poly-chlorinated derivatives of dibenzo-p-dioxin, dibenzo-furan, and naphthalene." (POL) Rocxiki panstwowego zakladu higieny 26(5): 623-634.	1545
Syrowatka, T., Bankowska, J. and Jurek, A. 1979. "Study of the acute and long-term effects of the administration of single doses of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on Wistar rats." (POL) Roczniki panstwowego zakladu higieny 30(3): 293-305.	1546
"2,4,5-T and dioxins accused of teratogenicity." 1972. Food and chemical news 13(43): 24-27.	1547
"A taste of honey (flavoured with 2,4,5-T)." Food and cosmetic toxicology 9: 152.	1548
"Tetrachlorodibenzodioxin: Intimations of carcinogenicity?" 1971. Food and cosmetic toxicology 9: 909.	1549
"The lumber and sawmill industries (including logging)." 1980. Presented at the International Agency for Research on Cancer. Evaluation of Carcinogenic Risk to Humans Symposium (3-10 June) Lyon, France: 49-97.	1550
Tiernan, T.O. 1980. Direct testimony of Dr. Thomas O. Tiernan Before U.S. EPA. Re: The Dow Chemical Docket no. 415 Exhibit 222.	1551
Tomita, M. and Watanabe, W. 1951. "Antibacterial activity of some organic compounds in-vitro. II. Antibacterial activity of dibenzo-p-dioxin, phenoxathiin, and 1,4-benzodioxan derivatives on Mycobacterium tuberculosis, Staphylococcus aureus, and Escheriachia coli." Journal of the Pharmaceutical Society of Japan 71: 1204-1206.	1552
Toth, K., et al. 1979. "Carcinogenicity testing of herbicide 2,4,5-trichlorophenoxy et. anol containing dioxin and of pure dioxin in Swiss mice." Nature 278(5704): 548-549.	1553
Truhaut, R., et al. 1974. "Short-term toxicity of 2,3,7,8-tetrachloro-dibenzo-p-dioxin in the rat structural ultrastructural and enzymologic study of the liver." Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences, Série D, 279(18): 1565-1569.	1554
"(U.S. EPA antimicrobial agent exposure review)." 1978. Chemical week (16 August): 19.	1555
United States, Environmental Protection Agency. 1980. Quantitative assessment of exposure to 2,4,5-T, Silvex and TCDD. U.S. Environmental Protection Agency, Washington, D.C.	1556

United States Environmental Protection Agency Carcinogen Assessment Group. 1981. "Risk assessment of 2,4,5-trichlorophenoxylacetic acid, 2,4,5-trichlorophenoxylpropionic acid and 2,3,7,8-tetrachlorodibenzo-p-dioxin." U.S. Environmental Protection Agency, Washington, D.C. (Available from NTIS PB81 234825)	1557
United States National Institute of Environmental Health Sciences and the International Agency for Research on Cancer. 1978. "Long-term hazards of polychlorinated dibenzodioxins and polychlorinated dibenzofurans." IARC, Lyon, France.	1558
Van Logten, M.J., et al. 1981. "Influence of malnutrition on the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." Toxicology 21(1): 77-88.	1559
Van Miller, J.P. and Allen, J.R. 1977. "Chronic toxicity of 2,3,7,8-TCDD in rats." Federation proceedings 35: 396. (Federation of American Societies for Experimental Biology)	1560
Voevodin, A.V. 1980. "Dioxins-toxic contaminants of herbicides." (RUSS) Zashchita rastinii (7): 21.	1561
Vos, J.G. 1978. "2,3,7,8-tetrachlorodibenzo-p-dioxin effects and mechanisms." in Chlorinated phenoxy acids and their dioxins, edited by C. Ramel, Swedish Natural Science Research Council, Stockholm: 165-176. (Ecological Bulletins NRF 27)	1562
Vos, J.G. 1981. "Screening and function studies in immunotoxicity testing." Veterinary quarterly 3(4): 190-195.	1563
Vos, J.G. 1972. "Toxicology of PCBs for mammals and for birds." Environmental health perspectives 1: 105-117.	1564
Vos, J.G. 1972. "Toxicology of polychlorinated biphenyls (PCBs) and impurities." Tijdschrift voor diergeneeshunde 97(22): 1378-1385.	1565
Vos, J.G., et al. 1970. "Identification and toxicological evaluation of chlorinated dibenzofuran and chlorinated naphthalene in two commercial polychlorinated biphenyls." Food and cosmetic toxicology 8: 625-633.	1566
Vos, J.G. and Koeman, J.H. 1970. "Comparative toxicologic study with polychlorinated biphenyls in chickens with special reference to porphyria edema formation, liver necrosis, and tissue residues." Toxicology and applied pharmacology 17: 656-668.	1567
Vos, J.G. and Notenboom-Ram, E. 1972. "Comparative toxicity study of 2,4,5,2'4',5'-hexachlorobiphenyl and a polychlorinated biphenyl mixture in rabbits." Toxicology and applied pharmacology 23: 563-578.	1568
Vos, J.G., Moore, J.A. and Zinkl, J.G. 1974. "Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in C-57BL-6 mice." Toxicology and applied pharmacology 29(2): 229-241.	1569
Waldbott, G.L. 1973. Effects of environmental pollutants. C.V. Mosby, St. Louis, Mo.	1570

Wassom, J.S. and Huff, J.E. 1973. "Chlorinated dibenzodioxin and 1571 dibenzofurans." Environmental health perspectives 5: 283-313. Wassom, J.S., Huff, J.E. and Loprieno, N. 1977/78. "A review of the 1572 genetic toxicology of chlorinated dibenzo-p-dioxin." Mutation research 47(3-4): 141-160. Wilson, J.G. 1973. "Teratological potential of 2,4,5-T." Down to Earth 1573 28: 14-17. Yockim, R.S., Isensee, A.R. and Jones, G.E. 1978. "Distribution and 1574 toxicity of TCDD (2,3,7,8-tetrachlorodibenzo-p-dioxin) and 2,4,5-T(trichlorophenoxyacetic acid) in an aquatic model ecosystem." Chemosphere 7(3): 215-220. Yoshihara, S., et al. 1981. "Inductive effect on hepatic enzymes and 1575 acute toxicity of individual polychlorinated dibenzofuran congeners in rats." Toxicology and applied pharmacology 59(3): 580-588. Yoshimura, H., et al. 1981. "Acute toxicity and inductive effect on 1576 liver enzymes of 3,4,5,3',4'-pentachlorobiphenyl in guinea-pigs." (JPN) Fukuoka acta medica 72(4): 149-154. Young, A.L., Lehn, P.J. and Metter, M.F. 1976. "Absence of TCDD 1577 toxicity in an aquatic ecosystem." Presented at the American Society of Weed Science, Denver, Colo. (4 February).

## **HEALTH AND SAFETY**

"2,4,5-T report attacked." 1971. Nature 232(5308): 218.	1578
Adamovic, V.M., et al. 1977. "Modern food control." Hrana I. Ishrana 18(1/2): 86-103. (Summary in English)	1579
"Agent Orange: A problem of exposure." 1980. Science news 117(4): 55-59.	1580
"Air Force will study men who sprayed Agent Orange." 1980. Journal of American Medical Association 243(2): 102-103.	1581
American Medical Association Division of Scientific Activities. 1981.  The health effects of 'Agent Orange' and polychlorinated dioxin contaminants. The American Medical Association, Chicago.	1582
Axelson, O. 1978. "Aspects on confounding in occupational health epidemiology." Scandinavian journal of work and environmental health 4: 98-102.	1583
Axelson, O. 1979. "The case-referent (case-control) study in occupational health epidemiology." Scandinavian journal of work and environmental and health 5: 91-99.	1584
Axelson, O. and Sundell, L. 1974. "Herbicide exposure, mortality and tumor incidence, and epidemiological investigation on Swedish railroad worker." Work-environmental-health 11: 21-28.	1585
Axelson, O. and Sundell, L. 1977. "Phenoxyacetic acids and cancer." Lakarkidningen 74: 2887.	1586
Axelson, O., et al. 1980. "Herbicide exposure and tumor mortality. An updated epidemiologic investigation on Swedish railroad workers." Scandinavian journal of work, environment and health 6(1): 73-79.	1587
Ball, L.M. and Chhabra, R.S. 1977. "Effects of environmental pollutants on the intestinal absorption of nutrients." Environmental health perspectives 20: 231.	1588
Barnes, J.M. 1975. "Assessing hazards from prolonged and repeated exposure to low doses of toxic substances." British medical bulletin 31(3): 196-200.	1589
Barrairon, E.P., et al. 1978. "Role du service vétérinaire italien lors de la catastrophe de Seveso due à la dioxine." (FRE) Bulletin de l'Académie vétérinaire de France 51(2): 147-153.	1590
Baughman, R.W. and Newton, L. n.d. Analysis for tetrachlorodibenzo- p-dioxins in a French talcum powder-hexachlorophene formulation implicated in the death of a number of infants. Harvard Uni- versity Department of Chemistry, Cambridge, Mass.	1591

Beale, M.G., et al. 1977. "Long-term effects of dioxin exposure." Lancet 1(8014): 748.	1592
Benedetto, A.V. and Taylor, J.S. 1978. "Porphyria cutanea tarda: Update 1978." Cutis 21: 483-488.	1593
Bergner, H., Constantinidis, P. and Martin, J.H. 1965. "Industrial pentachlorophenol poisoning in Winnipeg." Canadian Medical Association Journal 92: 448-451.	1594
Blair, E.H. 1979. "The safety of 2,4,5-T." Science 206: 1135-1136.	1595
Boeri, R. 1973. "Preliminary results of a neurological investigation of the population exposed to TCDD in the Seveso region." Rivista di patologia nervosa e mentale 5: 27-35.	1596
Bogen, G. 1979. "Symptoms in Vietnam veterans exposed to Agent Orange." American Medical Association Journal 242(22): 2391ff.	1597
Borzelleca, J.F. and the Council of the Society of Toxicology. 1971. "(Letter to Science)" Science 174: 545-546.	1598
Burger, E.J. Jr. 1973. "Summary NIEHS conference on dibenzodioxins and dibenzofurans." Environmental health perspectives 5: 279-282.	1599
Buser, H.R., Schulz, K.H. and Speigelberg, U. 1961. "Occupational intoxications in manufacturing chlorophenol compounds." Archiv fuer Gewerbepathologie und Gewerbehygiene 18: 538-555.	1600
Caramaschi, F., et al. 1981. "Chloracne following environmental contamination by 2,3,7,8-tetrachlorodibenzo-p-dioxin in Seveso, Italy." International journal of epidemiology 10(2): 135-143.	1601
Colen, B.D. 1979. "Ailing veteran blames army herbicide." Washington post 362: A31, A36.	1602
Cook, R.R. 1980. "Agent Orange and spontaneous abortions." American Medical Association journal 243(14): 1423.	1603
Cook, R.R., et al. 1980. "Mortality experience of employees exposed to 2,3,7,8-tetrachlorodibenzo-p-dioxin." Journal of occupational medicine 22(8): 530-532.	1604
Crow, K.D. 1970. "Chloracne." Society of Dermatology transactions of St. John's Hospital 56: 79-99.	1605
Crow, K.D. 1977. "Effects of dioxin exposure." Lancet 8028: 82.	1606
Crow, K.D. 1978. "Chloracne: An up to date assessment." Annals of occupational hygiene 21(3): 297-298.	1607
Crow, K.D. 1978. "Chloracne: The chemical disease." New scientist 78(1098): 78-80.	1608
Davidson, J.H. 1980. "Update of 2,4,5-trichlorophen-oxyacetic acid." Down to Earth 36(2): 19-22.	1609

"Defoliants, deformities: What risk?" 1970. Medical world news 11(9): 15-17.	1610
Dewse, C.D. 1976. "Dangers of TCDD." Lancet 2(7981): 363.	1611
"Dioxin company worker exposure survey UK." 1980. Chemical age (9 May): 6.	1612
"Dioxin exposure cancer cause report." 1980. Chemical week (23 January): 35.	1613
"(Dioxin exposure sarcoma disease study)." 1981. Chemical engineering (23 March):35.	1614
"Dioxin exposure unrelated to pregnancy outcome, DOW finds." 1981. Environmental health letter (January).	1615
"(Dioxin Herbicide poisoning; Dow Chemical Co.)." 1976. Environmental science and technology 10(5): 492.	1616
"Dioxin is found in cleanup worker's blood." 1979. Chemical week (23 May).	1617
"Dioxin worker mortality analysis US." 1979. Chemical market reporter (29 October): 3.	1618
Dioxins: EPA finds no detectable levels of TCDD in mother's milk samples." 1980. Chemical regulation reporter (18 January): 1620.	1619
Dombrowdki, D. 1978. "EPA studies relation of herbicides to miscarriages; Dow supports use of 2,4,5-T." Toxic material news 5(33): 236.	1620
Donatelli, L., Lampa, E. and Creso, E. 1981. "Considerations on the epidemiology of the Seveso Italy accident." Toxicology and European research 3(1): 9-16.	1621
"(Dow Chemical Co.; dioxin exposure worker study US)." 1980. Chemical market representative (29 December): 3.	1622
"(Dow Chemical Co.; safety dioxin exposure study)." 1981. Chemical week (7 January): 22-23.	1623
Dullea, G. 1980. "Love Canal families are left with a legacy of pain and anger." New York times (16 May): A18.	1624
"Environmental Chemicals: Human and animal health." 1973. Paper presented at course sponsored by Colorado State University Institute of Rural Environmental Health, Port Collins, Co. (23-27 July).	1625
Epstein, S.S. 1972. "Teratological hazards due to phenoxy herbicides and dioxin contaminants." in Pollution: Engineering science solutions edited by E.S. Banekette, Plenum Press, New York: 708-729. (Proceedings of the 1st International Meeting of the Society of Engineering Science)	1626

chemical substances: A case referent study". British journal of industrial medicine 38(1): 27-33.	1627
Facchetti, S., Fornari, A. and Montagna, M. 1980. "Distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the tissues of a person exposed to toxic cloud at Seveso." Advances in mass spectrometry 8B: 1405-1414.	1628
"Faulty reporting of Seveso birth defects." 1979. Chemical week 124(9).	1629
"Federal judge allows Agent Orange suits against manufacturers." 1979. Toxic materials news (28 November): 383.	1630
Field, B. and Kerr, C. 1979. "Herbicide use and incidence of neural tube defects." Lancet 1(8130): 1341-1342.	1631
Filippini, G., et al. 1981. "Relationship between clinical and electro- physiological findings and indicators of heavy exposure to 2,3,7,8- tetrachlorodibenzodioxin." Scandinavian journal of work, environ- ment and health 7(4): 257-262.	1632
Firestone, D., et al. 1979. "Polychlorodibenzo-p-dioxin and penta- chlorophenol residues in milk and blood of cows fed technical pentachlorophenol." Journal of agricultural and food chemistry 27(6): 1171-1177.	1633
Fishbein, L. 1972. "Human directed aspects on PCBs." in Polychlorinated biphenyls and the environment, U.S. Interdepartmental task force on PCBs, Washington, D.C.: 122-141. (Available from NTIS COM72-10419).	1634
Fishbein, L. 1975. "Identification of carcinogenic, mutagenic and teratogenic substances in the environment." Environmental quality and safety 4: 200-225.	1635
Freedman, H.F., et al. 1979. "Induction inhibition and biological properties of aryl hydrocarbon hydroxylase in a stable human bone marrow derived lymphocyte cell line RPMI-1788." Cancer research 39(11): 4612-4619.	1636
Gauldie, J., Clark, D.A. and Sweeney, G.D. 1981. "Annual report to the Ontario Ministry of Labour: PCBs and increased disease susceptibility." Ontario Ministry of Labour, Toronto.	1637
Gaylor, D.W. and Shapiro, R.E. 1979. "Extrapolation and risk estimation for carcinogenesis." in New concepts in safety evaluation (part 2), edited by M.A. Mehlman, et al. Wiley and Sons, New York: 65-87.	1638
Gehring, P.J., et al. 1973. "The fate of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T) following oral administration to man." Toxicology and applied pharmacology 26: 352-361.	1639
Gillette, R. 1974. "Cancer and the environment, II: Groping for new remedies." Science 186: 242-245.	1640

Goldmann, P.J. 1972. "Extremely severe acute chloracne due to trichlorophenol decomposition products." Industrial medicine, social medicine, industrial hygiene 7(1): 12-18. (also Arbeits medicine, Sozial medicine, Arbeits medicine 7(1):12-18)	1641
Goldmann, P.J. 1973. "Schwerste Acute Chloracne, eine Massenintoxication durch 2,3,6,7-Tetrachlorodibenzo-dioxin." (GER) Der Hautarzt 24: 149-152.	1642
"Government steps up pressure on pesticides; recent joint action restricting use of 2,4,5-T herbicide portends changes in pesticide regulations and testing." Chemical and engineering news 48(18): 60-61.	1643
Grant, W.F. 1979. "The genotoxic effects of 2,4,5-T." Mutation research 65(2): 83-120.	1644
Gribble, G.W. 1974. "TCDD - A deadly molecule." Chemistry 47(2): 15-18.	1645
Guntoo, H.C., et al. 1979. "Induction inhibition and some enzymological properties of aryl hydrocarbon hydroxylase in fresh nitrogen activated human lymphocytes." Cancer research 39(11): 4620-4629.	1646
Handler, P. 1980. "To study effects of Agent Orange on health." News Report (National Academy of Science) 30(7): 5.	1647
Hardell, L. and Sandstrom, A. 1979. "Case control study soft tissue sarcomas and exposure to phenoxy acetic acids or chlorophenols." British journal of cancer 39(6): 711-717.	1648
Hays, H. and Risebrough, R.W. 1971. "The early warning of the terms." Natural history 80(9): 39-46.	1649
Hay, A. 1978. "Dioxin meeting recommends cancer study." Nature 271(5642): 202.	1650
Hay, A. 1982. "Exposure to TCDD: The health risks." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger, et al., Pergamon Press, Oxford: 589-600.	1651
"Health hazard of dioxins still uncertain." 1973. Chemical and engineering news 51(16): 12.	1652
"Health hazards: NIOSH begins epidemiological study of all workers exposed to dioxin TCDD." 1979. Occupational safety and health reporter 9(26).	1653
"Herbicides: More research on 2,4,5-T." 1971. Chemical and engineering news 49(20): 11.	1654
"(Herbicide trichlorophenoxyacetic acid study)." Chemical age (23 June): 17.	1655
"(Hoffmann-La Roche, F., & Co. AG; chemical company damage payment Switzerland; Italy chemical company damage payment)."	1656

"How do you deal with a toxic threat you can't see?" 1976. Safety and rescue (September): 3.	1657
Holden, C. 1979. "Agent Orange furor continues to build." Science 205(4408): 770-772.	1658
Hollyer, B. 1977. "The war on 2,4,5-T." Environmental action $9(13)$ : $11-13$ .	1659
Holmstedt, B. 1980. "Prolegomena to Seveso Ecclesiastes I: 18." Archives of toxicology 44(4): 211-230.	1660
Homberger, E., et al. 1979. "The Seveso accident: Its nature, extent and consequences." Annals of occupational hygiene 22(4): 327-370.	1661
Hopkins, J. 1980. "Dioxin dangers to man." Food and cosmetic and toxicology 18(5): 541-543.	1662
Huff, J.E. and Wassom, J.S. 1974. "Health hazards from chemical impurities. Chlorinated dibenzodioxins and chlorinated dibenzofurans." International journal of environmental studies. 6(1): 13-17.	1663
International Agency for Research on Cancer Working Group on the Evaluation of the Carcinogenic Risks to Man. 1977. IARC monographs on the evaluation of the carcinogenic risk of chemicals to man, 15: Some fumigants, the herbicides, 2,4-D and 2,4,5-T, chlorinated dibenzodioxins and miscellaneous industrial chemicals. 1977. Vol. IARC, Lyon, France: 41-102.	1664
Jirasek, L., et al. 1974. "Acne chlorina, porphyria cutanea tarda, and other manifestations of general poisoning during the manufacture of herbicides, II." (CZECH) Ceskoslovenska dermatologie 49(3): 145-157.	1665
Jirasek, L., et al. 1976. "Chloracne, porphyria cutanea tarda, and other intoxications by herbicide." (GER) Hautarzt 27(7): 328-333.	1666
Jirasek, L., Kalensky, J. and Kubec, K. 1973. "Acne chlorina and porphyria cutanea tarda during the manufacture herbicides." (CZECH) Ceskoslovenska dermatologie 48(5): 306-317.	1667
Johnson, J.E. 1971. "Safety in the development of herbicides." Down to Earth 27(1): 1-7.	1668
Johnson, J.E. 1971. "Safety in the development of herbicides." Proceeding of the Annual California Weed Conference 23: 43-67.	1669
Johnson, J.E. 1971. "The public health implications of widespread use of phenoxy herbicides and Picloram." Bioscience 21: 899-905.	1670
Josephson, J. 1980. "Forest pesticides: An overview." Environmental science and technology 14(10): 1165-1168.	1671
Kearney, P.C. 1975. "The dioxin story: Is 2,4,5-T safe?" Weeds today 6(4): 16-17.	1672

Kenaga, E.E. 1975. "The evaluation of the safety of 2,4,5-T to birds in areas treated for vegetation control." Residue reviews 59: 1-19.	1673
Keough, C. 1980. "The slow poisoning of our water." Organic gardening 27(3): 132-137.	1674
Kimbrough, R.D. 1980. Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products. Elsevier North Holland, New York. (Topics in environmental health 4)	1675
Kimbrough, R.D. 1980. "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products. Occupational exposure." in Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products, edited by R.D. Kimbrough, Elsevier North Holland, New York: 373-397.	1676
Kimmig, J. and Schulz, K.H. 1957. "Chlorinated aromatic cyclic ethers as a cause of so called chloracne." Naturwissenschaften. 44: 337-338.	1677
Kimmig, J. and Schulz, K.H. 1957. "Occupational acne (chloracne) caused by chlorinated aromatic cyclic ethers." Dermatologica 115: 540-546.	1678
King, M.E., Shefner, A.M. and Bates, R.R. 1973. "Carcinogenesis bioassay of chlorinated dibenzodioxins and related chemicals." Environmental health perspectives 5: 163-170.	1679
Klemmer, H.W., et al. 1980. "Clinical findings in workers exposed to pentachlorophenol." Archives of environmental contamination and toxicology 9: 715-725.	1680
Kohl, F.V. and Ruediger, H.W. 1980. "Retinoids inhibit 2,3,7,8-tetra-chlorodibenzo-p-dioxin induced activity of benzo(a)pyrene metabolizing enzymes in human diploid fibroblasts." Carcinogenesis 1(9): 733-738.	1681
Kouri, R.E., et al. 1974. "Aryl hydrocarbon hydroxylase induction in human lymphocyte cultures by 2,3,7,8-tetrachlorodibenzo-p-dioxin." Life science 15(9): 1585-1595.	1682
Kuratsune, M. 1980. "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Yusho." Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins, and related products edited by R.D. Kimbrough, Elsevier North Holland, New York: 287-302.	1683
Lawther, P.J. 1979. "Epidemics of non-infectious disease." Proceedings of the Royal Society, London B205(1158): 63-73.	1684
Libich, S., et al. 1981. "Occupational exposure of herbicides used along Ontario Hydro rights-of-way." Provincial Pesticide Residue Testing Laboratory, Ontario Ministry of Agriculture and Food. (Draft)	1685
Limasset, J.C., Morel, C. and Gendre, M. 1980. "Chlorophenols and dioxins: Risks for chemical industry employees and for users." (FRE) Cahiers de notes documentaries 99: 243-252.	1686

"Long-term effect of dioxin exposure." Lancet 1: 8014.	1687
Loomis, T.A., Shadoff, L.A. and Langhorst, M.L. 1981. "Chlorinated dibenzo-p-dioxins in human milk and their toxicological significance." Submitted to Toxicology and Applied pharmacology.	1688
Margerison, T., Wallace, M. and Hallenstein, D. 1981. "Seveso: The disaster before the accident." New scientist (5 February): 334.	1689
Martin, H. 1972. Basic information of the chemicals used as active components of pesticides. British Crop Protection Council, Worcester, England.	1690
May, G. 1973. "Chloracne from the accidental production of tetra- chlorodibenzodioxin." British journal of industrial medicine. 30(3): 276-283.	1691
McCracken, S. 1979. "OSU group blasts report on herbicide." The Oregonian (27 November).	1692
McGinty, L. 1976. "The graveyard on Milan's doorstep." New scientist 171(1014): 383-385.	1693
McQueen, E.G., et al. 1977. 2,4,5-T and human birth defects. New Zealand Department of Health, Wellington, N.Z.	1694
Merenda, J.J. 1979. "TSCA section 8(e) submission on polychlorinated dibenzo-p-dioxins." Letters and enclosure to E. Blair, Vice director, Assessment Division, U.S. Environmental Protection Agency, Washington, D.C. (15 February).	1695
Meselson, M., O'Keefe, P.W. and Baughman, R.W. 1978. "The evaluation of possible health hazards from TCDD in the environment." Presentation for Symposium of the Use of Herbicides in Forestry, Arlington, Va. (21-22 February).	1696
Moore, J.A. 1980. "Diseases associated with exposure to chemical substances halogenated polyaromatic hydrocarbons." in Maxcy-Rosenau public health and preventive medicine, 11th edition, Appleton Century Crofts, New York: 728-729.	1697
Moore, J.A., et al. 1973. "Postnatal effects of maternal exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." Environmental health perspectives 5: 81-86.	1698
Mottura, A., et al. 1981. "Evaluation of results of chromosome analyses on lymphocytes of tetrachlorodibenzo-p-dioxin exposed subjects after the Seveso, Italy accident." Mutation research 85(4): 238-239. (10th Annual Meeting of the European Environmental Mutagen Society, Athens, 14-19 September 1980)	1699
Mounts, T.L., et al. 1976. "Chick edema factor: Removal from soybean oil." Journal of the American Oil and Chemical Society 53(3): 105-107.	1700

Mrak, E. 1969. Report of the secretary's commission on pesticides and their relationship to environmental health. U.S. Dept. of Health, Education and Welfare, Washington, D.C.	1701
Nagayama, J., Masuda, Y. and Kuratsune, M. 1975. "Chlorinated dibenzofurans in Kanechlors and the rice oil used by patients with Yusho disease." Fukoka igaku zasshi 66(10): 593-599.	1702
National Academy of Sciences. 1977. Drinking water and health. National Academy of Sciences, Washington, D.C.	1703
National Research Council Committee on Toxicology. 1980. Review of U.S. Air Force Protocol: Epidemiological investigation of health effects in Air Force Personnel following exposure to Herbicide Orange. NRC, Washington, D.C. (Available from NTIS AD A085105)	1704
Nau, H., Merker, H.J. and Richter, H. 1981. "Morphologic alterations induced by TCDD in epithelial monolayer cultures of human and rodent fetal lung, kidney, and liver." International journal of biological research in pregnancy 2(4): 176-180.	1705
"Netherlands chemical waste probe report". 1981. Chemical age (London) (1 September): 9.	1706
Newton, M. and Snyder, S.P. 1978. "Exposure of forest herbivores to 2,3,7,8-tetrachlorodibenzo-p-dioxin in areas sprayed with 2,4,5-T." Bulletin of environmental contamination and toxicology 20(6): 743-750.	1707
Nicholson, W.J. and Moore, J.A. 1979. "Health effects of halogenated aromatic hydrocarbons." Annals of the New York Academy of Science 320.	1708
Nisbet, E.C.T. 1976. "Criteria document for PCBs." U.S. Environmental Protection Agency, Washington, D.C.	1709
"No excess in cancer deaths found in largest group ever studied for long-term effects of dioxin exposure." 1980. American Industrial Hygiene Association Journal 41(1): 73.	1710
"No mortality seen by Dow scientist for highest TCDD concentra- tions." 1981. Pesticide and toxic chemical news (4 November): 38.	1711
"Old landfill site poses health problems." 1978. Chemical and engineering news (7 August): 6.	1712
Oliver, R.J. 1975. "Toxic effects of 2,3,7,8-tetrachlorodibenzo-1,4-dioxin in laboratory workers." British journal of industrial medicine 32: 49-53.	1713
Omang, J. 1979. "Thousands of U.S. Vietnam troops may have been exposed to herbicide." Washington post (355): A24.	1714
Orris, P. 1981. "Mortality experience of employees exposed to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD): Comments." Journal of occupational medicine 23(1): 7-8.	1715

Ott, M.G., Holder, B.B. and Olsen, R.D. 1980. "A mortality analysis of employees engaged in the manufacture of 2,4,5-T." Journal of occupational medicine 22(1): 47-50.	1716
Passi, S., et al. 1981. "Analysis of lipids and dioxin in chloracne due to tetrachloro-2,3,7,8-p-dibenzodioxin." British journal of dermatology 105(2): 137-144.	1717
Pazderova, J., et al. 1974. "Chronic poisoning by chlorinated hydrocarbons formed in the production of sodium 2,4,5-trichlorophenoxyactate." (CZECH) Pracovni lekarstivi 26(9): 332-339.	1718
Pazderova-Vejlupkova, J., et al. 1980. "Chronic 2,3,7,8-tetrachlorodi- benzo(b,e) (1,4) dioxin poisoning." (CZECH) Procovni lekarsir 32(6- 7): 204-209.	1719
Pazderova-Vejlupkova, J., et al. 1981. "The development and prognosis of chronic intoxication by tetrachlorodibenzo-p-dioxin in men." Archives of environmental health 36(1): 5-11.	1720
Peracchio, A. 1979. "Dow Chemical faces suits from veterans of Vietnam over babies with defects." Newsday.	1721
Pocchiari, F., Silano, V. and Zampieri, A. 1978. "Human health effects from accidental release of tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy." Presented at New York Academy of Sciences, Health Effects of Halogenated Aromatic Hydrocarbons Conference, 24-27 June, New York: 311-320.	1722
Poland, A., et al. 1971. "A health survey of workers in a 2,4-D and 2,4,5-T plant with special attention to chloracne, porphyria cutanca tarda, and psychologic parameters." Archives of environmental health 22: 316-327.	1723
Poland, A., et al. 1976. "3,4,3,4-tetrachloroazoxy benzene and azobenzene potent inducers of aryl hydrocarbon hydroxylase." Science 194(4265): 627-630.	1724
Raloff, J. 1980. "Disaster on 99th street." New scientist 86(1206): 298-300.	1725
Rappe, C. and Buser, H.R. 1981. "Occupational exposure to polychlor-inated dioxins and dibenzofurans." in Chemical hazards in the work-place: Measurement and control, American Chemical Society, Washington, D.C.: 319-342.	1726
Rappe, C., et al. 1982. "Occupational exposure to polychlorinated dioxins and dibenzofurans." in Impact of chlorinated dioxins and related compounds on the environment, edited by O. Hutzinger et al., Pergamon Press, Oxford: 495-513.	1727
Reggiani, G. 1978. "Medical problems raised by the 2,3,7,8-tetra-chlorodibenzo-p-dioxin contamination in Seveso, Italy." Archives of toxicology 40(3): 161-188.	1728

Reggiani, G. 1980. "Acute human exposure to 2,3,7,8-tetrachlorodi- benzo-p-dioxin in Seveso, Italy." Toxicology letters (special issue 1): 153. (2nd International Congress on Toxicology, Brussels, Belgium, 6-11 July)	1729
Reggiani, G. n.d. Toxic effect of TCDD in men. NATO Workshop on ecotoxicology.	1730
Rehder, H. 1978. "Pathological and embryological studies on abortion cases related to the Seveso accident." Schweizerische medizinische wochenschrift 108: 1617-1625.	1731
Richards, B. 1979. "Arkansas site may hold clues to Agent Orange mystery." Washington post 232 (25 July): A2.	1732
Richards, B. 1979. "Pesticide waste dumping probed near Little Rock." The Washington post (19 May).	1733
Sato, M.M., et al. 1978. Clinical findings in workers exposed to pentachlorophenol. Final report to American Wood Preservers Association.	1734
Saxby, M.J. 1978. "Analysis of Food." in Environment and man, vol. 7: Measuring and monitoring the environment, edited by J. Lenihan and W.W. Fletcher, Academic Press, New York: 14-36.	1735
Sbrana, I., et al. 1981. "Cytogenetic and genotoxic studies on rabbits, cattle, mice, rats and human cells accidentally or experimentally exposed to the dioxin tetrachlorodibenzo-p-dioxin." Mutation research 85(4): 278. (10th Annual Meeting of the European Environmental Mutagen Society, Athens, 14-19 September)	1736
Schiller, C.M. 1979. "Chemical exposure and intestinal function." Environmental health perspectives 33: 91-100.	1737
Soerup, P. 1978. "Seveso - a revisit." (DAN) Dansk kemi 59(6-7): 226-230.	1738
"Sponsors of Science Inc. on the safety of 2,4,5-T and dioxin." 1974. Clinical toxicology 7(4): 413-421.	1739
Stellman, S. and Stellman, J. 1980. "Health problems among 535 Vietnam veterans potentially exposed to toxic herbicides." American journal of epidemiology 112(3): 444.	1740
Stik, J.J. 1980. Detection of chemical induced porphyria in man: Possibilities in biomonitoring of exposure to chemicals." in Mechanisms of toxicity and hazard evaluation, edited by B. Holmstedt, et al., Elsevier North Holland, New York: 537-543.	1741
Strik, J.J. and Koeman, J.H. 1979. Chemical porphyria in man: The diagnosis and occurrence of chronic hepatic porphyria in man caused by halogenated aromatics. Elsevier North Holland, New York.	1742
Suskind, R.R. 1977. "Environment and the skin." Environmental health	1743

591.	1744
Tenchini, M.L., et al. 1977. "Approaches to examination of genetic damage after a major hazard in chemical industry: Preliminary cytogenic findings on TCDD - exposed subjects after Seveso accident." Presented at the Expert Conference on Genetic Damaged Caused by Environmental Factors, Oslo, Norway, 11-13 May.	1745
"The tangled tale of 2,4,5-T." 1970. PANS 16(3): 421-422.	1746
Thigpen, J.E., et al. 1976. "Increased susceptibility to bacterial infection as a sequela of exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin." Infectious immunology 12(6): 1319-1324.	1747
Thomasson, W.A. 1979. "Deadly legacy: Dioxin and the Vietnam veteran." Bulletin of atomic scientists 35(5): 15-19.	1748
Thunberg, T.M. and Ahlborg, U.G. 1980. "Effects of dietary vitamin A (retinol) on the reduction of hepatic retinol storage caused by 2,3,7,8-tetrachlorodibenzo-p-dioxin." in Mechanistic toxicology hazard evaluation, Elsevier Scientific, Amsterdam: 521-524. (Also Toxicology letters special issue 1: 21; 2nd International congress on Toxicology, Brussels, Belgium, July 6-11, 1980)	1749
Ton That, T., et al. 1973. "Le cancer primaire du foie au Vietnam." Chirurgie (International Agency for Research on Cancer) 99: 427-436.	1750
"(Toxic dioxin Agent Orange study)" 1980. Chemical week (15 October): 57.	1751
"Toxic materials news in brief." 1980. Toxic materials news (8 October): 327.	1752
"Traces of chemical are found in men exposed to defoliant." 1979. Washington post (8 December): A9.	1753
Tuchmann-Duplessis, H. 1979. "Influence of environmental factors on offspring." in The evaluation of toxicological data for the protection of public health, edited by W.J. Hunter and J.G. Smeets, Pergamon Press, New York: 81-95. (Proceedings of the International Coloquium, Luxembourg, 7-8 December 1976)	1754
"U.S. dioxin exposure research proposal." 1980. Chemical week (24 September): 12.	1755
"U.S. dioxin human effect assessment." 1979. Wall Street journal, (Three Star) Eastern edition (3 August): 3.	1756
"U.S. EPA herbicide spraying investigation." 1978. Chemical and engineering news (21 August): 16.	1757
"U.S. EPA pesticide dioxin safety review." 1978. Wall Street journal, Eastern edition (7 August): 3.	1758

"U.S. EPA says no dioxin risk from incinerators." 1981. Chemical and engineering news (30 November): 20.	1759
"U.S. EPA to investigate possible link between herbicide use, and miscarriages." 1978. Environment reporter 9(16): 670-671.	1760
United States Environmental Protection Agency. 1979. Preliminary report of assessment of a field investigation of six-year spontaneous abortion rates in three Oregon areas in relation to forest 2,4,5-T spray practices. U.S. EPA, Washington, D.C.	1761
United States Environmental Protection Agency. 1979. "Report of assessment of field investigation of six-year spontaneous abortion rates in three Oregon areas in relation to forest 2,4,5-T spray practices." (Mimeograph)	1762
United States Environmental Protection Agency and Institute of Rural Environmental Health. 1973. Environmental chemical: Human and animal health. U.S. EPA, Fort Collins, Colo.	1763
United States General Accounting Office. 1979. Health effects of exposure to Herbicide Orange in South Vietnam should be resolved. U.S. Government Printing Office, Washington, D.C. (Report by the Comptroller General, CED-79-22)	1764
United States National Institute of Health. "Preventing environmentally-related diseases." 1976. U.S. Dept. of Health, Education and Welfare, Washington, D.C. (NIH 76-1071; microfiche available from EIC).	1765
United States Task Group on Occupational Exposure to Pesticides. 1974. Occupational exposure to pesticides. Report to the Federal Working Group or Pesticide Management, Washington, D.C. (Available from NTIS PB 244259)	1766
United States National Institute of Environmental Health Sciences and the International Agency for Research Cancer ad hoc Working Group. 1980. "Report represents the views and opinions of the U.S. NIEHS/IARC which met January 10-11, 1978, in Lyon, France to review the history of human exposure to dioxin." Environmental health perspectives 37: 226-240.	1767
Wade, N. 1979. "Viets and vets fear herbicide health effects." Science 204: 817.	1768
Walker, A.E. and Martin, J.V. 1979. "Lipid profiles in dioxin-exposed workers." Lancet 1(8113): 446-447.	1769
Warnock, J. 1981. "How 2,4-D threatens the health of farm families." New farm 3(2): 27-30.	1770
Watanuki, R. 1979. "Seveso: Pollution by dioxin." (JPN) Kagaku (Tokyo) 49(11): 707-715.	1771
Weirich, E.G. 1978. "Contact acne: A typical civilizational dermatosis." Dermatosen Beruf Umwelt 26(1): 7-21.	1772
Westing, A.H. 1979. "The safety of 2,4,5-T." Science 206: 1135.	1773

WGBH Educational Foundation. 1979. A plague on our children. NOVA transcript.	1774
"Working with 2,4,5-T." 1971. Food and cosmetic toxicology 9: 908-909.	1775
World Health Organization Environmental Health Criteria Programme. 1977. Environmental health criteria for tetrachlorodibenzo-p-dioxin. WHO, Geneva. (EHE/EHC/77.5).	1776
Wyllie, J.A., et al. 1975. "Exposure and contamination of the air and employees of a pentachlorophenol plant. Idaho, USA, 1972." Pesticide monitoring journal 9: 150-153.	1777
Zack, J.A. and Suskind, R.R. 1980. "The mortality experience of workers exposed to tetrachlorodibenzo-dioxin in a trichlorophenol process accident." Journal of occupational medicine 22(1): 11-14.	1778
Zedda, S., Cirla, A.M. and Sala, C. 1976. "Accidental contamination by tetrachlorodibenzo-p-dioxin: Consideration of an I.C.M.E.S.A. incident." (ITAL) Medicina del Lavoro 67(5): 371-378.	1779

## WASTE DISPOSAL

Ahling, B. 1979. "Destruction of chlorinated hydrocarbons in a cement kiln." Environmental science and technology 13(11): 1377-1379.	1780
Allegrini, I., et al. 1977. "Decontamination of 2,3,7,8-tetrachlorodi- benzodioxin impurities using ultraviolet radiation." (ITAL). Chi- mica e l'Industria (Milan) 59(8): 541-544.	1781
"Arkansas: Administrative order requires clean-up of dioxin wastes at Vertac, Inc., Ste." 1979. Environment reporter (22 June).	1782
Ayres, D.C. 1981. "Ruthenium tetroxide destroys dioxin: The oxidative control of aromatic pollutants." 1981. Platinum metals review 25(4): 160.	1783
Bailin, L.J. 1978. Microwave plasma detoxification process for hazardous wastes, Phase II. Systems application evaluation." United States, Pelo Alto Research Laboratory, Palo Alto, Calif. (Available from NTIS PB 284652)	1784
Bell, F. 1936. "Pyrolysis of chlorophenols." Journal of the Chemical Society: 1244.	1785
Brugger, J.E. 1978. "Use of mobile incinerator to dispose of p-dioxin." Written communication to K.Q. Camin, Regional Administrator, EPA Region VII, from US EPA, OHMSB, IERL-CI (16 June).	1786
Caufield, C. and Pearce, F. 1981. "An overburden of toxic waste." New Scientist 90(1252): 344-347.	1787
"Dioxin detoxifying gamma radiation." Chemical Week (23 November): 17. (Process developed by Mario Nagri Institute for Pharmacological Research).	1788
"Dioxin disposal process." 1977. European chemical news (12 August): 19. (Coal & Chemical Products Ltd.)	1789
"Dioxin toxic ultraviolet ray namesis." 1980. Environmental Science technology 10/80: 1163. (IT Enviroscience; Syntex Agribusiness Inc.)	1790
Edwards, B.H., Paullin, J.N. and Coghlan-Jordon, K. 1981. "Emerging technologies for the destruction of hazardous waste, ultraviolet/ozone destruction." in Land disposal: Hazardous waste, proceedings of the 7th Annual Research Symposium, March 16-18, 1981, Philadelphia, Pa. U.S. Environmental Protection Agency, Washington, D.C.: 265-271. (Available from NTIS PB81 173882)	1791
Ferguson, T.I., et al. 1975. Determination of incinerator operating conditions necessary for safe disposal of pesticides. U.S. Environmental Protection Agency, Washington, D.C. (EPA-600/2-75-041)	1792

Ferm, R. and Renberg, L. 1978. "Industrial cover-up: The case of BT Kemi." Ambio 7(5/6): 211-217.	1793
"Global marine will burn chemical wastes at sea." 1979. Chemical week (11 July).	1794
Hay, A. 1981. "Disposing of dioxins by oxidation." Nature 290(5840): 294.	1795
"Hooker Chemical Corp." 1979. Chemical week (3 January): 16.	1796
"(Italy chemical contamination cleanup; Cimmino Commission)." 1979. Chemical week (18 July): 23.	1797
Kennedy, M.V. 1978. "Disposal and decontamination of pesticides." American Chemical Society, Washington, D.C. (ACS Symposium series 73)	1798
Kennedy, M.V. Stojanocic, B.J. and Shuman, F.L., Jr. 1969. "Chemical and thermal methods for disposal of pesticides." Residue reviews 29: 89-104.	1799
Ogg, R.N. and Menczel, J.H. 1981. "Disposal of hazardous wastes problems and pitfalls." Journal of the Air Pollution Control Association 31(2): 127-132.	1800
O'Neill, L. 1979. "A letter from Alsea." EPA journal (5): 4-5.	1801
O'Neill, L. 1981. "Defusing chemical 'time bombs'." EPA journal (June): 1-2.	1802
Ottinger, R.S., et al. 1973. Recommended methods of reduction, neutralization, recovery, or disposal of hazardous waste, Vol. 3. United States Environmental Protection Agency, Washington, D.C. (Available from NTIS PB 224582)	1803
"(Oxygen ultraviolet light toxic waste disposal process)." 1981. Chemical engineering (20 April): 17.	1804
Pojasek, R.B. 1980. "Toxic and hazardous waste disposal." Ann Arbor Science, Ann Arbor, Mich.	1805
Scurlock, A.C., et al. 1975. Incineration in hazardous waste management. U.S. Environmental Protection Agency, Washington, D.C.: 19-20 (Available from NTIS PB 261049)	1806
Shiver, J.K. 1976. Converting chlorohydrocarbon wastes by chlorolysis. U.S. Environmental Protection Agency, Washington, D.C. (EPA-600/2-76-270)	1807
"(Syntex Corp.; Dioxin toxic waste dumping suit settlement)." 1980. Wall Street Journal, (Three Star) Eastern edition: 6.	1808
"Syntex reports detoxification of sludge containing dioxin." 1981. Environmental health letter (15 November).	1809
"(Toxic dioxin destruction process; Vertac Chemical Corp.)". 1979. Farm chemistry (12 December): 69.	1810

"(U.S. Air Force Agent Orange herbicide disposal)." 1977. Chemical and engineering news (12 September): 20.	181
"(U.S. EPA dioxin waste site test; Northeastern Pharmaceutical & Chemical Co.)." 1980. Chemical week (4 June): 21.	1812
"(Ultraviolet ray oxyphoton process; Worne Biochemicals)." 1981. Chemical marketing reporter (7 September): 4,30.	1813
United States Environmental Protection Agency. 1975. A study of pesticide disposal in a sewage sludge incinerator Envirotech Corp. (Brisbane Facil., Brisbane, Calif.). U.S. Environmental Protection gency, Office of Solid Waste Management Programs, Washington, D.C. (SW 1975, SW-116c)	1814
United States Environmental Protection Agency. 1978. At-sea incineration of Herbicide Orange on board the M/T Vulancus. U.S. Environmental Protection Agency. Washington, D.C. (EPA-600/2-7-086)	1815
United States Fnvironmental Protection Agency Office of Solid Waste Management Programs, 1975. "Hazardous waste disposal damage reports, document no. 2. U.S. Environmental Protection Agency, Washington, D.C. (Available from NTIS PB 261155)	1816
United States Environmental Protection Agency Office of Solid Waste Management Programs, 1975. Hazardous waste disposal damage reports. U.S. EPA, Washington, D.C. (Available from NTIS N77 23013)	1817
Whitmore, F.C. 1975. "A study of pesticide disposal in a sewage sludge incinerator." Versar Inc., Springfield, Va. (Available from NTIS PB 253485)	1818
Wilkinson, R.D., et al. 1978. "State-of-the art report on pesticide disposal research." in Disposal and decontamination of pesticides, edited by M.V. Kennedy, American Chemical Society, Washington, D.C.: 73-80.	1819

## LEGISLATION

"Ban on all remaining uses of 2,4,5-T, Silvex to be considered at hearings." 1979. Chemical regulation reporter (13 July): 529-530.	1820
Beacham, L.M. 1974. "The scope and magnitude of work for the setting of international standards for contaminants and pollutants in foods." FAO/WHO Food Standards Programme, Rome. (Alinorm 76/29).	1821
Bevenue, A. and Kawano, Y. 1971. "Pesticides, pesticide residues, tolerances, and the law (U.S.A.)." Residue reviews 35: 103-149.	1822
Blum, B. 1979. Emergency action to stop spraying of the herbicides 2,4,5-T and Silvex. U.S. EPA environment news release, 1 March. (Deputy Administrator press conference)	1823
"(Brazil dioxin herbicide ban; San Paulo Environmental Protection Agency; DOW Chemical Co.)." 1977. Chemical week (27 April): 33.	1824
"British plant shut because of health risk." 1978. Chemical engineering (I1 September): 107.	1825
Canada. 1982. "Food and Drug Act: Food and Drug regulations, amendment." Canada gazette part II 116(2):359; Food and Drug regulations, Schedule 545 Section B.01.047); SOR/82-122, 15 January).	1826
Clark, R.D. 1976. "Defoliant 2,4,5-T: Ecological Russian roulette." Nation 223(17): 530-532.	1827
Cookson, C. 1979. "Emergency ban on 2,4,5-T herbicide in U.S." Nature 178: 108-109.	1828
"Contractor for international phenoxy herbicide/dioxin registry needed by NIDHS." 1980. Toxic materials news (5 November): 359.	1829
Day, B.E. 1970. "2,4,5-T and government decisions." Proceeding of the Western Society of Weed Science 23: 4-6.	1830
"(Dichlorophenoxyacetic acid sales ban)." 1981. Canadian chemical processors (27 March): 31.	1831
"EPA cites miscarriage correlation in imposing emergency ban on 2,4,5-T." 1979. Environment reporter (9 March): 2974-S.	1832
"Extension of 2,4,5-T ban." 1980. Water pollution control 118(8): 9.	1833
Mathews, J. 1980. "Union press for herbicide ban." New scientist 85(1195): 558-560.	1834
Meyers, B.F. 1979. "Soldier of Orange: The administrative, diplomatic, legislative, and litigatory impact of herbicide Agent Orange in South Vietnam." Boston College environmental affairs law review 8(2): 159-189.	1835

"(Monsanto Co.; Norfolk & Western Railway Co.; Dresser Industries Inc.; GATX Corp.; chlorophenol law suit U.S.)." 1979. Chemical week (25 July): 21.	1836
Omang, J. 1980. "U.S. lawyers argue both sides of a deadly issue." Washington post (150): 8.	1837
Ormrod, W.W. 1979. "Amendments to the Pesticide Control Products Regulations." Agriculture Canada, Ottawa. (Memorandum T-1-224, 23 February).	1838
Ormrod, W.W. 1980. Changes in the regulatory status of the chlorophenols. Agriculture Canada, Ottawa. (Memorandum T-1-229, 28 November).	1839
"Pentachlorophenol: Study group advises using controls to reduce dioxin impurity levels." 1978. Chemical regulation reporter 2(1): 6-7.	1840
"(Pentachlorophenol wood preservation ban exemption US; DOW Chemical Co.; Michigan Department of Agriculture). 1977. Chemical week (15 June): 25.	1841
"(Recall program, another look at trichlorophenols urged on EPA)." 1973. Pesticide and chemical news 1(23): 3-5.	1842
"Remaining uses of 2,4,5-T, Silvex undergo review prior to possible cancellation." Toxic materials news (18 July): 230.	1843
Rosenthal, D.N. 1979. "California County to vote on herbicide ban." Washington post (182): A3.	1844
"Suspension of registrations for certain uses of 2,4,5-T and Silvex. 1979. Federal register 44: 15536.	1845
"Sweden dioxin herbicide ban." 1977. Chemical week (27 April): 33.	1846
"(Sweden phenoxy herbicide ban)." 1977. European chemical news (13 May): 24.	1847
(U.K. herbicide use ban; U.K. trades Union Congress)." European chemical news (24 March): 19.	1848
(U.S. Department of Agriculture trichlorophenoxyacetic acid use curtailment U.S.). "USDA curtails use of 2,4,5-T." 1978. Chemical week (10 May): 22.	1849
"U.S. EPA waste product disposal hearing; U.S. Environmental Protection Agency; Vertac Chemical Co.; tetrachlorodibenzodioxin waste disposal hearing U.S. EPA." Federal register 45: 26386.	1850
"U.S. EPA will not regulate emissions of dioxin from refuse burners." 1981. Air/water pollution report (7 December): 476.	1851
"(U.S. herbicide ban proposal)." 1978. Chemical week (9 August): 14.	1852
"(U.S. herbicide production ban renewal; International Federation of Chemical Energy & General Worker; National Institute for Occu- pational Safety & Health)." 1981. Chemical week (1 April): 23.	1853

February): H815.	1854
"(U.S. House dioxin exposure study)." 1981. Congressional record (8 April): H1428.	1855
"(U.S. Senate dioxin exposure study bill)." 1979. Congressional record (6 December): D1653.	1856
"(U.S. Senate pesticide registration cancellation)." 1978. Congressional record (1 August): S12263-12264, S12268.	1857
United States Environmental Protection Agency. 1979. "2,4,5-T decision and emergency order suspending registration for certain uses." Federal register 44: 15874ff-15920.	1858
United States Environmental Protection Agency. 1974. "Effluent Guideline and Standards: General Provisions." Code of federal regulations 40(401). (Federal Register 39: 4532 ff.)	1859
United States Environmental Protection Agency. 1980. "EPA administered permit programs; the national pollutant discharge elimination system; the hazardous waste permit and the underground injection control program." Code of federal regulations 40(122). (Federal register 145(98): 33418-33455)	1860
United States Environmental Protection Agency. 1981. "General pretreatment regulations for existing and new sources." Federal register 46(18): 9404-9460.	1861
United States Environmental Protection Agency. 1978. "General pretreatment regulations for existing and new sources of pollution." Code of federal regulations 40(403). (Federal register 43(123): 27736-27773)	1862
United States Environmental Protection Agency. 1971. "Hexa-chlorophene; tolerances for residues." Federal register 36(145): 13920.	1863
United States Environmental Protection Agency. 1980. "Identification and listing of hazardous waste." Code of federal regulations 49(261). (Federal register 45(98): 33119-33133)	1864
United States Environmental Protection Agency. 1978. "Notice of rebuttable presumption against registration and continued registration of pesticide products containing pentachlorophenol." Federal register 43(202): 48443-48617.	1865
United States Environmental Protection Agency. 1975. "Ocean dumping: Receipt of application and tentative determination." Federal register 40(57): 13026-13028.	1866
United States Environmental Protection Agency. 1978. "Rebuttable presumption against registration and continued registration of pesticide products containing 2,4,5-T." Federal register 43(78): 17116-17157.	1867

United States Environmental Protection Agency. 1978. "Rebuttable presumption against registration and continued registration of pesticide products containing 2,4,5-trichlorophenol and its salts." Federal register 43(149): 34026-34054.	1868
United States Environmental Protection Agency. 1971. "Standards of performance for new stationary sources." Federal register 36(247): 24888ff.	1869
United States Environmental Protection Agency. 1980. "Storage and disposal of waste material; prohibition of disposal of tetrachloro-dibenzo-p-dioxin." Federal register 45(98): 32676-32687.	1870
United States Environmental Protection Agency. 1980. "Tetrachloro-dibenzo-p-dioxin; prohibition of disposal." Federal register 45(49): 15592-15600.	1871
United States Environmental Protection Agency. 1976. "Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities." Code of federal regulations 40(180). (Federal register 41: 453 ff.)	1872
United States House Committe on Science and Technology. 1981. "National Toxicology Program hearings." 97th Congress 1st Session (15 July).	1873
United States Senate Committee on Environment and Public Works. 1979. "Hazardous and toxic waste disposal field hearing: Part 3." 96th Congress 1st Session 96-119 (22 June).	1874
Von, M.K. and Haigh, N. 1981. "European community: Major issues for 1981." Environmental policy and law 7(1): 23-30.	1875
Wade, N. 1971. "Decision on 2,4,5-T: Leaked reports compel regulatory responsibility." Science 173: 610, 612, 614-615.	1876
Wade, N. 1971. "2,4,5-T committee: Bias untested, Academy embarrassed." Science 173: 611.	1877
Warmbrunn, K. 1972. "Considerations regarding the ban of limitation of the use of some pesticides imposed July 23, 1971." Gesunde Pflanz 24(1): 608.	1878

### **BIBLIOGRAPHY**

Bovley, R.W. and Diaz-Colon, J.D. 1977. "Selected bibliography of the phenoxy herbicides. II. The substituted dibenzo-p-dioxin." Texas Agricultural Experimental Station, (Misc. pub. 1323).	1879
Diaz-Colon, J.D., Bovey, R.W. and Young, A.L. 1979. Selected bibliography of recent literature on the substituted dibenzo-p-dioxins. Texas, Agricultural Experimental Station, Science Education Administration.	1880
United States Environmental Protection Agency. Publications and Information Section. 1972. Chemistry and residues of 2,4,5-T (includes dioxins). U.S. Government Printing Office, Washington, D.C. (Bibliography number 72-59)	1881
United States Environmental Protection Agency Publications and Information Section. 1973. Chemistry and residues of 2,4,5-T (includes dioxins). U.S. Government Printing Office, Washington, D.C. (Bibliography number 73-05)	1882
United States Environmental Protection Agency Publications and Information Section. 1972. Toxicology and pharmacology of 2,4,5-T (includes dioxins). U.S. Government Printing Office, Washington, D.C. (Bibliography number 72-58)	1883
United States Environmental Protection Agency Publications and Information Section. 1973. Toxicology and pharmacology of 2,4,5-T (includes dioxins). U.S. Government Printing Office, Washington, D.C. (Bibliography number 73-04)	1884
United States Veterans Administration. 1981. Review of literature on herbicides, including phenoxy herbicide and associated dioxins, II: Annotated bibliography. U.S. Veterans Administration, Washington, D.C. (Available from NTIS PB82 147422)	1885

## RESEARCH- CHEMISTRY AND ANALYSIS

Cox, R.H. and Hernandez, O. 1980. "Studies in nuclear magnetic resonance (NMR) spectroscopy." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences, Laboratory of Environmental Chemistry, Research Triangle Park, N.C.	1886
Diebold, G.J. 1982. "Optoacoustic detection of carcinogens." Brown University, Graduate School, Department of Chemistry, University Hall, Rhode Island.	1887
Gustafsson, J.S. and Ingelman-Sundberg, M. 1978. "Mechanisms involved in the formation of carcinogenic metabolites from aromatic hydrocarbons." Karolinska Institutet, Department of Chemistry, Stockholm.	1888
Hass, J.R. and Bursey, M.M. 1979. "Studies in chemical ionization mass spectrometry." U.S. Department of Health and Human Services, Public Health Service National Institute of Health Sciences, Environmental Chemistry Branch, Research Triangle Park, N.C.	1889
McMillan, C.R. 1981. "Method Validation studies of test procedures for purgeables, acrolein, dioxin." Monsanto Research Corp., Dayton, Ohio.	1890
Wilkins, C.L. and Gross, M.L. "Fourier transform mass spectrometry." University of Nebraska, Lincoln Campus School of Arts & Sciences, Department of Chemistry, Lincoln, Neb.	1891

# RESEARCH - ENVIRONMENTAL ASPECTS

Andren, A. and Armstrong, D. 1983. "Methodology for assessing pathways of chemicals in the Lower Fox River/Green Bay aquatic system." University of Wisconsin School of Engineering Department of Water Chemistry and Dept. of Civil and Environmental Engineering, Madison, Wis.	1892
Chakrabarty, A. 1987. "Microbial dissimilation of 2,3,7,8-tetrachloro-dibenzo-p-dioxin." University of Illinois Medical Center at Chicago Peoria School of Medicine Department of Microbiology, Peoria, Ill.	1893
Espositi, P. 1980. "Reports on dioxin assessments." PEDCo Environmental Inc., Cincinnati, Ohio.	1894
Firestone, D. 1981. "Dioxins as food contaminants." U.S. Food and Drug Administration, Bureau of Foods, Washington, D.C.	1895
Fries, G.F. 1980. "Chemical residues in milk and tissues of farm animals." U.S. Agricultural Environmental Quality Institute. Pesticide Degradation Laboratory, Beltsville, Md.	1896
Fries, G.F. 1980. "Pesticide residues in tissues and milk of dairy cows." U.S. Agricultural Environmental Quality Institute. Pesticide Degradation Laboratory, Beltsville, Md.	1897
Hites, R.A. 1981. "Toxic organic compounds from energy production." Indiana University Foundation Research Division, Bloomington, Ind.	1898
Lakowicz, J.R. 1982. "Environmental transport of chlorinated hydro- carbons." University of Maryland School of Medicine Department of Biological Chemistry, Baltimore, Md.	1899
Muzik, T.J. 1979. "Influence of environment on the response of plants to herbicides." Washington State University College of Agriculture Department of Agronomy and Soils, Pullman, Wash.	1900
Ontario Ministry of the Environment Air Resources Branch. 1980. "A proposal for a preliminary study of the release of potentially hazardous organic emissions from incineration of municipal wastes." MOE Air Resources Branch, Toronto, Ontario.	1901
Thomas, R. "Determination of emissions from burning of PCB wastes." Acurex Corp., Mountain View, Calif.	1902

#### **RESEARCH - BIOLOGY**

1903

Albro, P.W., et al. 1980. "Immunochemistry of hydrophobic haptens." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences, Laboratory of Environmental Chemistry, Research Triangle Park, N.C.	1903
Allen, J.R. 1979. "Response of primates to 2,3,7,8-tetrachlorodibenzo-RHO-dioxin." University of Wisconsin, Madison Campus Medical School, Department of Pathology, Madison, Wis.	1904
Aust, S.D. 1980. "Food contamination problems." Michigan State University, Agricultural Experiment Station, Department of Biochemistry, East Lansing, Mich.	1905
Bend, J.R., et al. 1980. "In vitro metabolism of xenobiotics by selected marine species." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences, Comparative Pharmacology and Physiology Section, Research Triangle Park, N.C.	1906
Berg, G.G. 1981. "Biochemical and physiological toxicology." University of Rochester, School of Medicine and Dentistry, Department of Radiation Biology and Biophysics, Rochester, N.Y.	1907
Boorman, G.A., Dean, J.H. and Luster, M.I. "Assessment of bone marrow toxicity using in vivo and in vitro culture systems for hemopoietic progenitor cells." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences, Comparative Pathology Section, Research Triangle Park, N.C.	1908
Boorman, G.A., Luster, M.I. and Moore, J.A. 1979. "The effect of biphenyls on bone marrow cellularity and progenitor cells." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences, Comparative Pathology Section, Research Triangle Park, N.C.	1909
Booth, N.H., Bush, P.B. and Page, R.K. 1982. "Toxicity and tissue residue studies of pentachlorophenol in broiler chickens." University of Georgia, School of Veterinary Medicine, Department of Physiology and Pharmacology, Athens, Ga.	1910
Boutwell, R.K. 1982. "Formation of skin tumors in mice as a model system." University of Wisconsin, Madison Campus Medical School, Department of Oncology, Madison, Wisc.	1911
Byard, J.L. 1979. "The mechanism by which chlorinated hydrocarbons stimulate liver growth." University of California Agricultural Experiment Station, Department of Environmental Toxicology, Davis, Calif.	1912

Clarkson, T.W. 1981. "Core facilities." University of Rochester, School of Medicine and Dentistry, Department of Radiation Biology and Biophysics, Rochester, N.Y.	1913
Clarkson, T.W. 1981. "Dose response relationships and pharmacokinetics in man." University of Rochester, School of Medicine and Dentistry, Department of Radiation Biology and Biophysics, Rochester, N.Y.	1914
Clarkson, T.W. 1981. "Trace contaminants as environmental health hazards." University of Rochester, School of Medicine and Dentistry, Department of Radiation Biology and Biophysics, Rochester, N.Y.	1915
Doherty, R.A. 1981. "Genetic, reproductive and developmental toxicology (mice)." University of Rochester, School of Medicine and Dentistry, Department of Radiation Biology and Biophysics, Rochester, N.Y.	1916
Dunn, G.D. 1981. "Effect of TCDD on lipid metabolism." U.S. Veterans Administration, Department of Medicine and Surgery, Washington, D.C.	1917
"Evaluation of a microbial bioassay procedure for dioxin." 1981. American Type Culture Collection, Rockville, Md.	1918
Evenson, M.A. 1981. "Implications of low level exposure to dioxin." University of Wisconsin, Madison Campus Medical School, Department of Pathology, Madison, Wis.	1919
Goldstein, J.A. 1980. "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin and polychlorinated biphenyls on arachidonic acid metabolism." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences, Research Triangle Park, N.C.	1920
Goldstein, J.A. and Linko, P. 1980. "Characterization of cytochrome (S) P-450 induced by hexachlorobenzene." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences, Environmental Biology Branch, Research Triangle Park, N.C.	1921
Goldstein, J.A., Linko, P. and Scotti, T. 1979. "An evaluation of contribution of chlorinated dibenzodioxins to hexachlorobenzene toxicity." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences, Environmental Biology Branch, Research Triangle Park, N.C.	1922
Greichus, Y.A., Wahlstrom, R. and Libal, G. 1981. "Diagnosis and pathologic effects of pentachlorophenol toxicosis in young pigs." South Dakota State University, Agricultural Experiment Station, Department of Biochemistry, Brookings, S.D.	1923
Hinsdill, R.D. 1981. "Suppression of host defenses by chlorinated hydrocarbons." University of Wisconsin, Madison Campus Agricultural Experiment Station, Department of Bacteriology, Madison, Wis.	1924

Hirsch, G. and Petrovich, Z. 1981. "Somatic mutations in veterans exposed to radiation, dioxin of (sic) drugs." U.S. Veterans Administration, Department of Medicine and Surgery Medical Center, Geriatric Research Education and Clinical Center, Wilshire and Sawtelle Blvds., Los Angeles.	1925
Hsia, M.S. 1981. "Mammalian toxicology of polychlorinated azoxybenzene and azobenzene." University of Wisconsin, Environmental Toxicology Center, Department of Entomology, Madison, Wis.	1926
Hsia, M.S., et al. 1982. "Toxic actions of tetrachloroazobenzene and dioxins." University of Wisconsin, School of Agriculture and Life Sciences, Department of Entomology, Agriculture Hall, Madison, Wis.	1927
Hsia, M.S., et al. 1981. "Toxicology of polychlorinated azoxy and azobenzenes." University of Wisconsin, Medical School, Department of Entomology, Madison, Wis.	1928
Ison, J.R. 1981. "Tests for assessment of ototoxicity (rats, mice, human)." University of Rochester, School of Medicine and Dentistry, Department of Radiation Biology and Biophysics, Rochester, N.Y.	1929
Kitchin, K.T. 1979. "Effects of TCDD on the disposition of heme and heme-containing proteins in mammalian tissues." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences, Hepatic and Endocrine Section, Research Triangle Park, N.C.	1930
Kuehl, D.W. 1982. "Exploratory studies on organic residues." U.S. Environmental Protection Agency Office of Research and Development Environmental Research Laboratory, Duluth, Minn.	1931
Lee, I.P., et al. 1979. "The study of toxic effects of environmental chemicals on spermatogenesis." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences, Germ Cell Toxicity Group, Research Triangle Park, N.C.	1932
Luster, M.I., Boorman, G.A. and Dean, J.H. 1980. "Immunochemistry of dioxin action on the lymphocyte and other halogenated aromatic hydrocarbons." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences Laboratory of Environmental Chemistry, Research Triangle Park, N.C.	1933
Matsumura, F., et al. 1981. "Toxic effect of chlorinated and pyrethroid pesticides." Michigan State University Agricultural Experiment Station Pesticide Research Center, East Lansing, Mich.	1934
Miller, J.A. 1981. "Metabolic activation and reactivity of chemical carcinogens." University of Wisconsin Medical School Department of Oncology, Madison, Wis.	1935

Miller, J.A., et al. 1981. "Biochemical studies in chemical carcinogenesis." University of Wisconsin Medical School Department of Oncology, Madison, Wis.	1936
Morrow, P.E. 1981. "Inhalation toxicology (dog, mice, rats, human)." University of Rochester School of Medicine and Dentistry Department of Radiation Biology and Biophysics, Rochester.	1937
Neal, R.A., et al. 1979. "Mechanism(s) of toxicity of the chlorinated-p-dioxins." Vanderbilt University School of Medicine Department of Biochemistry, Nashville, Tenn.	1938
Ozols, J.B. 1981. "Structure and proteolysis of hepatic membrane proteins." University of Connecticut Health Center School of Medicine Department of Biochemistry, Farmington, Conn.	1939
Parker, C.E., et al. 1981. "The chronic toxicity of technical and analytical pentachlorophenol in cattle - chemical analyses of tissues." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences Environmental Chemistry Branch, Research Triangle Park, N.C.	1940
Peterson, R.E. and Moore, R.W. 1981. "Environmental Pollutants and toxicology of the liver." University of Wisconsin School of Pharmacy, Madison, Wis.	1941
Piper, W.N. 1981. "Toxicant deregulation of endocrine heme biosynthesis." University of Nebraska Medical Center School of Medicine Department of Pharmacology, Omaha, Neb.	1942
Pitot, H.C. 1981. "Translational mechanisms during hepatocarcinogenesis." University of Wisconsin Medical School Department of Oncology, Madison, Wis.	1943
Poland, A. 1982. "Phenotyping mice and human beings for responsiveness to aromatic hydrocarbons." University of Wisconsin Medical School Department of Oncology, Madison, Wis.	1944
Poland, A.P., et al. 1982. "Xenobiotic induction of pleiotropic responses in liver." University of Wisconsin Medical School Department of Oncology, Madison, Wis.	1945
Potter, V.R. 1982. "Phenotypic differences between normal liver and other chemically induced hepatoma." University of Wisconsin Medical School Department of Oncology, Madison, Wis.	1946
Sanyal, M.K. and El Nahass, E. 1982. "Induction of anomalous embryonic development in vitro." Yale University School of Medicine Department of Obstetrics and Gynecology, New Haven, Conn.	1947
Schumer, W. 1982. "Agent Orange defoliant toxicity: Tentative protocol for dioxin content of fat in Vietnam and non-Vietnam veterans." U.S. Veterans Administration Department of Medicine and Surgery Medical Center Surgical Service, North Chicago, III.	1948

Shull, L.R. 1982. "Metabolism and toxicity of xenobiotics in ruminants." Michigan State University Agricultural Experiment Station Department of Dairy Science, East Lansing, Mich.	1949
Smith, J.C. 1981. "Metal interactions (rats, human)." University of Rochester School of Medicine and Dentistry Department of Radiation Biology and Biophysics, Rochester, N.Y.	1950
Stern, S. 1981. "Sensitivity of thermoregulatory behaviour to microwaves (rats)." University of Rochester School of Medicine & Dentistry Department of Radiation Biology and Biophysics, Rochester, N.Y.	1951
Taves, D.R. 1981. "Fluoride and ischemic heart disease (hamsters)." University of Rochester School of Medicine and Dentistry Department of Radiation Biology and Biophysics, Rochester, N.Y.	1952
Thigpen, J.E., et al. 1979. "The effects of environmental chemicals on host resistance to infectious agents." U.S. Department of Health and Human Services, National Institute of Environmental Health Sciences Microbiology Laboratory, Research Triangle Park, N.C.	1953
Unrath, C.R. 1981. "Growth regulation, environmental control factors and apple production and quality." University of North Carolina North Carolina State University Agricultural Experiment Station Department of Horticultural Science, Raleigh, N.C.	1954
Weiss, B. 1981. "Behavioral toxicology (monkeys, mice, pigeons, rats, children)." University of Rochester School of Medicine and Dentistry Department of Radiation Biology and Biophysics, Rochester, N.Y.	1955

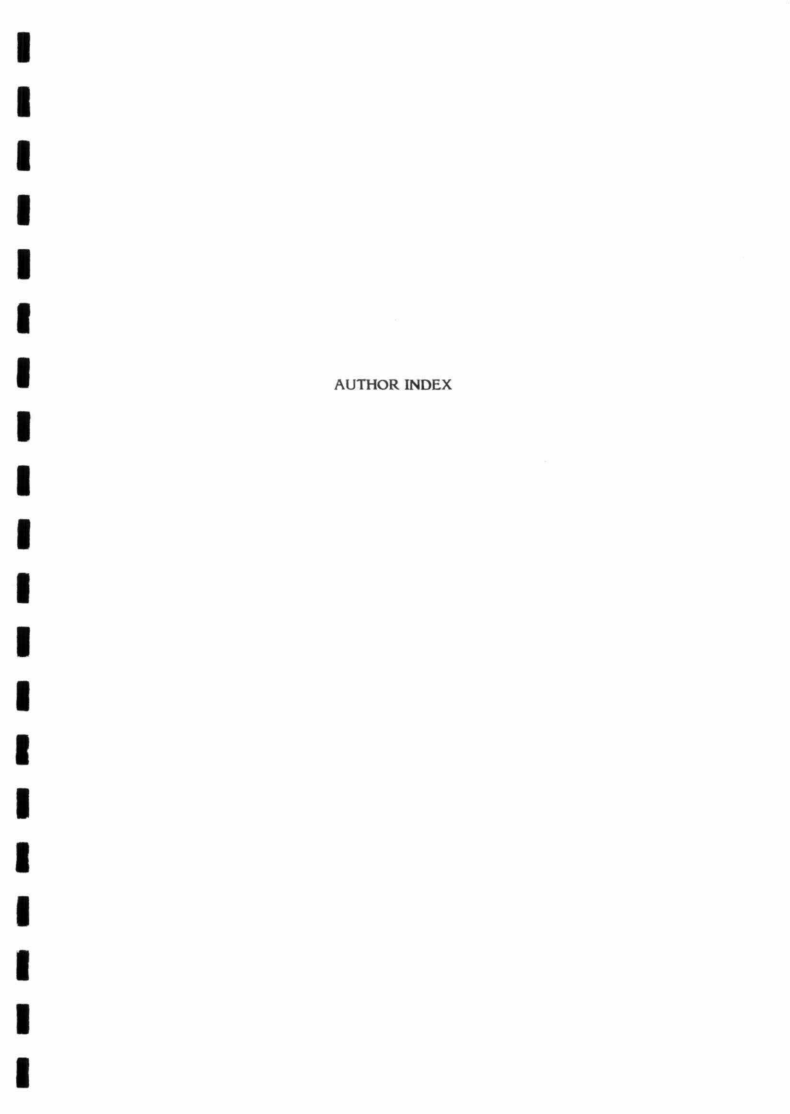
## **PATENTS**

Albro, P.W., et al. 1979. "Radioimmunoassay for chlorinated dibenzo- p-dioxins." (U.S. Patent Application 963784).	1956
Argabright, P.A. and Leary, R.J. 1967. "High-energy ozonized organic compounds." (U.S. 3335460).	1957
Brown, W.E. 1967. "Stabilization of saturated chlorinated hydrocarbons with dioxins against metals." (U.S. 3360575).	1958
Christena, R. 1977. "Separation and recovery of polychlorinated phenols." (U.S. 4016047).	1959
Darms, R. 1969. "Polyketones from dibenzo-p-dioxin." (GER 1905651).	1960
Darsow, G. and Schnell, H. 1970. "Chlorodibenzo-p-dioxins." (GER 1930259).	1961
Daupp, J. and Klug, H. 1960. "Perchlorodiphenylene dioxide." (GER 1092480).	1962
Ford, J.J. 1973. "Removal of 2,3,7,8-tetrachlorodibenzo-p-dioxin from (2,4,5-trichlorophenoxy) acetic acid." (GER 2252562).	1963
Hatcher, D.B. 1980. "Cyclohexane extraction to remove chlorodibenzo-p-dioxin." (U.S. 4228309).	1964
Kulka, M. 1962. "Octahalodibenzo-p-dioxins." (Be 616197).	1965
Kulka, M. 1965. "Perhalodibenzo-p-dioxins." (CDN 702144).	1966
Lester, G.R. and Brennan, J.F. 1972. "Catalytic preparation of dibenzo-p-dioxins." (U.S. 3679704).	1967
Neely, J.W. 1981. "Preferentially removing more planar molecules from mixtures with less planar molecules." (European Patent Application 25919).	1968
Pastura, A., Huelsmann, H.L. and Kelbch, G. 1979. "Removal of halogenated impurities from chlorinated phenols." (GER 2814126).	1969
Richter, S.B. and Grove, W.S. 1981. "Trichlorophenoxy alkanoic acid and hydrolyzable derivatives free of chlorinated dibenzo-p-dioxins." (U.S. 4293707).	1970
Salkinoja-Salonen, M. 1979. "Waste purifying procedure." (U.S. 4169049).	1971
Snapp, T.C. Jr. and Blood, A.E. 1973. "Cyclization of aliphatic compounds." (U.S. 3766179).	1972

Stalling D.L. 1975. "Removing polynuclear aromatic compounds by adsorption with coconut charcoal." (U.S. Patent Application 549127).	1973
Stalling, D.L., Huckins, J.N. and Smith, W.A. 1976. "Adsorbent for polynuclear aromatic compounds." (U.S. Patent Application 733500).	1974
Stehl, R.H. 1972. "Pellicular column packing for liquid chromatography." U.S. Patent no. 3664967.	1975
U.S. Patent Office. 1967. "2,4,5-trichlorophenol." (U.S. 3347937).	1976
U.S. Patent Office. 1958. "2,2-thiobis(polyhalophenols)." (U.S. 2849494).	1977
U.S. Patent Office. 1952. "0-2,4,5-trichlorophenyl 0,0-dialkyl-thiophosphates." (U.S. 2599516).	1978
U.S. Patent Office. 1935. "Alkali metal trichlorophenolates." (U.S. 1991329).	1979
U.S. Patent Office. 1956. "Alpha-alpha-dichloropropionates of the haloaryloxy lower alkanols." (U.S. 2754324).	1980
U.S. Patent Office. 1962. "Bacteriostats." (U.S. 3024163).	1981
U.S. Patent Office. 1961. "Bacteriostatic articles and method of manufacture." (U.S. 3005720).	1982
U.S. Patent Office. 1941. "Dihydroxy hexachlorodiphenyl methane and methods of producing the same." (U.S. 2250480).	1983
U.S. Patent Office. 1974. "Distillation of pentachlorophenol with salicylaldehyde and water." (U.S. 3852160).	1984
U.S. Patent Office. 1974. "Distillation of pentachlorophenol." (U.S. 3852161).	1985
U.S. Patent Office. 1956. "Esters of alpha-2,4,5-trichlorophenoxy-propionic acid." (U.S. 2749360).	1986
U.S. Patent Office. 1956. "Herbicide." (U.S. 2765224).	1987
U.S. Patent Office. 1957. "Improvements in the preparation of polychlorophenols." (U.S. 2812366).	1988
U.S. Patent Office. 1957. "Improvements in the preparation of polychlorophenols in aqueous medium." (U.S. 2812367).	1989
U.S. Patent Office. 1963. "Method for the control of undesired vegetation." (U.S. 2074790).	1990
U.S. Patent Office. 1957. "Method of hydrolyzing di- and trichlorobenzenes." (U.S. 2799714).	1991
U.S. Patent Office. 1957. "Method of making trichlorophenols from tetrachlorobenzenes." (U.S. 2799713).	1992

U.S. Patent Office. 1956. "Method of making trichlorophenol mixtures which are rich in the 2,4,5-isomer." (U.S. 2756260).	1993
U.S. Patent Office. 1960. "Method for the manufacture of 0-(Chlorophenyl) 0,0-dialkylphosphorothiolates." (U.S. 2922811).	1994
U.S. Patent Office. 1955. "Polyhalo-salicylanilides." (U.S. 2703322).	1995
U.S. Patent Office. 1950. "Preparation of 2,4,5-trichlorophenol." (U.S. 2509245).	1996
U.S. Patent Office. 1939. "Preparation of pentachlorophenol." (U.S. 2176417)	1997
U.S. Patent Office. 1969. "Preparation of chlorinated hydroxy compounds." (U.S. 3481991).	1998
U.S. Patent Office. 1948. "Process for making bis-(3,5,6-trichloro-2-hydroxyphenyl) methane." (U.S. 24355931).	1999
U.S. Patent Office. 1960. "Process for the manufacture of 0-(chlorophenyl) 0,0-dialkylphosphorothiolates." (U.S. 2947790).	2000
U.S. Patent Office. 1972. "Process of the manufacture of carbon tetrachloride." (U.S. 3676508).	2001
U.S. Patent Office. 1949. "Process of preparing 2,4-dichlorophenoxyacetic acid." (U.S. 2471575).	2002
U.S. Patent Office. 1957. "Process of preparing bis-(3,5,6-trichloro-2-hydroxyphenyl) methane." (U.S. 2812365).	2003
U.S. Patent Office. 1943. "Process for producing halogenated cresols." (U.S. 2319960).	2004
U.S. Patent Office. 1963. "Process for production of substituted phenoxyalkanoic acid." (U.S. 3076025).	2005
U.S. Patent Office. 1957. "Process for the production of hexachlorobenzene." (U.S. 2792434).	2006
U.S. Patent Office. 1958. "Process for the production of salts of aryloxyalkanol-sulfuric acid semiesters." (U.S. 2852548).	2007
U.S. Patent Office. 1971. "Production of 2,2-methylenebis-(3,4,6-trichlorophenol)." (U.S. 3607949).	2008
U.S. Patent Office. 1958. "Production of aryloxy aliphatic carboxylic acids." (U.S. 2830083).	2009
U.S. Patent Office. 1955. "Refinement of benzene hexachloride." (U.S. 2728299).	2010
U.S. Patent Office. 1961. "Salt of piperazine and 2,4,5-trichlorophenol." (U.S. 2980681).	2011
U.S. Patent Office. 1974. "Stabilized distillation of pentachlorophenol." (U.S. 3816268).	2012

U.S. Patent Office. 1967. "Synergistic herbicidal composition and method." (U.S. 3297427).
Wedler, F.C.O. and Wang, K.Y. 1975. "Treating textile material." 2014 (CDN 971706).
Wetzel, W.H., et al. 1981. "Reducing formation of chlorinated dioxins in manufacture of chlorinated phenols." (U.S. 4294996).



Aaronson, T	0431	Allen, J.R	1184
Abakumova, L.G	0001	and the second s	1185
Abakumov, G.A	0001		1187
Abbruzzi, R	0002		1282
Abelson, P.H	0630		1283
	1307		1284
Abrahamson I 7	0976		
Abrahamson, L.J			1309
Ackerman, D.G	0631		1310
Adamoli, P	0003		1311
Adamovic, V.M	1579		1492
Adams, D.F	0124		1519
Agerton, B.M	0432		1560
Ahlborg, U.G	0433		1904
	0953	Allen, R	0319
	1266	Allred, P.M	1312
	1749	Al-Turk, W.A.	0965
Ahling, B	0004	111-10th, W./	0966
8,	0200	American Farm Bureau	0700
	0634	Federation	0425
	0635	rederation	0435
	1780	A	1313
Abotupa M		American Medical	
Ahotupa, M	09 54	Association Division of	
Aitio, A	0954	Scientific	212300
	0955	Activities	1582
	0956	Anadon, N.A.	0967
	0957	Anaizi, N.H	0968
	0958	Anand, N	0074
	1156	Anderson, J	0636
	1199	Anderson, K	1314
20 9 00	1280	Anderson, M.W	0993
Akermark, B	0005	Andersson, K	0267
	0434	The second secon	0436
Akhtar, I.A	0061	Andrade, S.G	0969
Akin, F.J	1189	Andrade, Z.A	0969
Akio, T	0398	Andren, A	1892
Albert, R.E	1308	Andrews, J.E	1020
Albrecht, R.M	1245	Aniline, O	0012
a same and a	1526	/ minic, O	0012
Albro, P.W.	0006	Antoine M	
	0007	Antoine, M	1315
	0008	Apap, R	1151
	0009	Araki, Y	1316
	0010	Arcos, J.C.	1085
	0011	Ardrey, R.E.	0013
	0959	Argabright, P.A	1957
		Argus, M.F	1085
	1162	Armstrong, D	1892
	1903	Arnold, E	0625
Albainna D	1956	Arsenault, R.D	0437
Alhaique, F	0035	Arstila, A.U	0970
ATT AT A	0445	Atlas, S.A	0971
Ali, M.A	0422		1252
Allegrini, I	1781	Aust, S.D	1905
Allen J.H	0976	Axelson, O	1583
Allen J.R	0964	The second secon	1584
	0960		1585
	0961		1586
	0962		1587
	0963	Ax, R.L	0972
	box setti	,	07/2

Ayres, D.C	0438	Bence, J	1542
	1783	Bend, J.R	0982
Baars, A.J	0974	S 2	1906
n i i	1163	Benecke, G	0430
Baciu, I	0014	Benedetto, A.V	1593
	0015 0016	Benes, F	1324
	0016	Benezet, H.J.	0547
	0403	Berg, G.G	1907
	0404	Berg, G.L.	1325
Bacon, G.B	0439	Berger, D.R	0362 1054
Bage, G.	1317	Bergman, H Bergner, H	1594
Bailin, L.J.	1784	Bergstedy, B.V.	0608
Baillarge, M	0525	Berry, D.L.	0983
Baker, D.J	0639	Delity, D.L	0984
Baker, P.G	0018		0985
Baldwin, D	0441		0986
Ball, L.M	0975		0987
9.	1588		1326
Bankowska, J	1546		1327
Barandy, F	0216		1328
Barbero, R.D	0640	Berthelot, J	0316
Bark, L.S	0019	Bertoni, G	0024
Barnes, J.M.	1589	Bevenue, A	0988
Barrairon, E.P.	1590		1822
Barry, C	0020	Bick, I.R.C.	0025
Barsotti, D.A	0976	n:	0989
	1311	Biocca, M	1329
Bostless E.D.	1519	Birnbaum, L.S.	1024
Bartleson, F.D	0641	Biros, F.J.	0320
Bass, R	0977 1169	Bjorseth, A	0680
Bastomsky, C.H	0978	Blair, E.H	0026 0442
Bates, R.R.	1679		1595
Baughman, R.W	0021	Blanchfield, B.J	0417
2448	0022	Dianenticid, D.J.	0418
	0023		0419
	0274		1299
	1591	Blaser, W.W	0027
	1696	Bloch, M	0028
Baumann, R	0150	Blood, A.E	1972
Beacham, L.M	1821	Bloom, S.E	1502
Beale, M.G	1592	Bloor, J.E	0100
Beall, M.I. Jr	0551	Blum, B	1823
	0552	Blumberg, W.E	1373
Beatty, P.W	0979	Blumer, J.L	0990
	0980	D 112	1330
	0981	Boddington, M.J.	0029
	1318 1319	Boer, F.P	0030
	1320		0031
	1321		0032 0033
	1322		0034
	1485		0265
	1486	Boeri, R	1596
Becker, D	1323	Boffey, P.M.	0642
Beckman, H	0988	Bogen, G.	1597
Bell, F	1785	Bollen, W.B.	0443
		The second secon	

Bolton, L	0643 0444	Brumley, W.C	0045
Boniforti I		Bruner, F	0046
Boniforti, L	0806	Bruning, W.H	0353
Boobis, A.R	0991 0992	Bumb, R.R	0647
Boorman C A		Burger, E.J. Jr	0448
Boorman, G.A	1908	D 1	1599
	1909	Burlingame, A.L	0648
	1933	Burse, V.W	0930
Booth, N.H.	1910		1023
Boroujerdi, M	0993	Bursey, M.M	1889
Borzelleca, J.F	1598	Busch, K.L	0047
Bosmann, H.B	1011	Buser, G.R	0238
Bosshardt, H.P	0057	Buser, H.R	0048
the second secon	0060		0049
	0310		0050
			0051
Potro C	0651		0052
Botre, C	0035		0053
D- tII D K	0445		0054
Boutwell, R.K	1368		0055
D 19	1911		0056
Bovey, R.W	0446		0057
	1880		0058
Bovley, R.W	1879		
Bowers, W.D.	0036		0059
Bowes, G.W	0037		0060
	0124		0307
	0447		0308
	0644		0310
Box, D.G	0411		0649
Bradlaw, J.A	0038		0650
	0039		0651
			1600
	0994		1726
	0995	Bush, P.B.	1910
Dead. T.D.	0996	Butler, W.H	1107
Brady, T.P	0230		1428
D 1 D	0231	Butt, M.A	0061
Brassard, P	0329	Buu-Hoi, N.P	0062
Breimer, D.D	0974		0063
	1163		1331
Brennan, J.F	1967		1332
Brenner, K.S	0040		1333
Nasi Igit Gaeronas	0041		1334
Briggs, P.R	0230	Buzas, I	0231
Brinkman, U.A.T	0042	Byard, J.L	1256
Brocco, D	0237		1912
* ***	0804	Cairns, T	0064
Brock, W	0997	Calder, I.C	0065
Bronzetti, G	0998	Callahan, M.A	0449
Brooks, G.T	0999	Camoni, I	0066
Brown, D.P	0898	ಂದಾರ್ಯವರ್ಷವರ್ಷ ನಗೆ ನೆಲಕುತ್ತಾಗಿ ಕೆ.ಕೆ.ಕೆ.ಕೆ.ಕೆ.ಕೆ.ಕೆ.ಕೆ.ಕೆ.ಕೆ.ಕೆ.ಕೆ.ಕೆ.ಕ	0450
Brown, D.S	0526	Campbell, A.D	1335
Brown, M.H	0645	Campbell, L.D	1500
Brown, N	0291	Canada	1826
Brown, W.E	1958		1026
Browne, E.J	0043	Canada Department of	0451
Brownrigg, J.T	0044	Agriculture	0451
Bruce, R.D.	1083	Canada Dept. of Health	
Brugger, J.E.	1786	and Welfare Health	1226
	1/00	Protection Branch	1336

Canada,		Chin, A.E	1011
Embassy to the		Chittim, B.G	0079
United States	0656		0668
Canada, Environment		Cho, L.K	0073
Canada	0652	Choi, C.K	1194
	0653	Choi, P.M.K.	0429
Cantoni, L	1000	Chor, I aware	
Cartoni, L		Chan D.I	0629
C+	1001	Chou, D.L.	0925
Cantrell, J.S	0067	Choudhry, G.G	0080
	0162		0516
Caramaschi, F	1601	Christena, R	1959
Carello, M	0657	Ciaccio, É.I.	0669
Carlson, R.E	0068	Cirla, A.M	1779
Carlstedt-Duke, J.M.B	1003	Clark D A	1013
our steat bake, s.m.b	1004	Clark, D.A	
	1004		1014
			1637
	1006	Clark, G	1145
	1007	Clark, R.D	1827
Carrieri, V	0658	Clarke, K.F	0019
Carter, C.D	0659	Clarkson, T.W	1913
Casarett, L.J	1337		1914
Case, A.A	1338		1915
Casida, J.E.	0407	Cleary T.F.	
Cassitto, L	0660	Cleary, T.F.	0081
Cassitto, L		Clement, R.E	0082
Costone D. T.	0661		0116
Castano, R. Jr.	1008		0207
Casten, R	0327		0699
Casterline, J.L. Jr	0996		0786
Cattabeni, F	1339	Coburn, J.A	0083
Caufield, C	1787	Cochrane, W.P	0084
Cauquis, G	0020	occinatio, with the services	0085
	0069		0086
Cavallaro, A	0070		
Cavanaro, A			0670
	0071	* * *	0670
	0072	Cockerham, L.G	1015
	0453		1016
	0662	Cocucci, S	0455
	0663	Coghlan-Jordon, K	1791
	0664	Cohen, A.N	1017
	1339	Cohen, G.M	1345
Cavalloni, L	0454	Cohen, J.J.	0968
Cecil, H.C.	0665	Cole, F.M.	1432
Cekanova, E	1317	Colo T C	
	0162	Cole, T.C.	0100
Cepa, S.P		Colen, B	1602
Chae, K	0073	Collins, A.C.	1201
Chakrabarty, A	1893	Collins, T.F.X	1346
Chaturvedi, N.C.	0074	Colli, G	0087
Chen, J-Y.T.	0075	Comba, M	0083
Cheney, B.V	0076	Committee for	
	0077	Environmental	
Chess, E.K	0078	Information	0456
Cheung, M.O	1340	Commoner, B	0457
(M.6)	1341		0458
	1342		0672
Chhabra, R.S	0975		
Cinidota, N.J		CII 7.7	1347
	1009	Connell, J.J.	0673
	1010	Constantinidis, P	1594
	1588	Conway, C.C	1018

	200		
Cook, J.A.	0459	Curley, A	0096
Cook, R.R	1603		1022
	1604		1023
Cookson, C	1828	Currier, W.F	0097
Coon, M.J	1078	Cutie, S.S.	0098
Cooper, P	1348		
Cooper, 1	1349	Dagani, R	1356
Calabar		Dalbery, H	1463
Corbet, R.L.	0674	Dalgard, D.W	1472
Corbett, B.J	0010	Dally, S	1357
Cordes, A.W	0088	Darms, R	1960
Cort, L.A	0013	Darsow, G	1961
Cotrau, M	0675	Daupa T	1962
		Daupp, J	
Couch, D.L	1084	Davidson, J.H	1609
2	1416	Davis, D.E	0473
Coulston, F	0460	Davring, L	1358
	1029	Day, B.E	1830
	1370	Deal, K.L.	1354
Council for Agricultural			1359
Science and		Dean, J.H	
	0000		1908
Technology	0089		1933
Courtney, K.D	1019	Deb, K.K	0100
	1020	Debets, F.M.H	0360
	1350	DeCamp, M.R	0211
	1351	Decad, G.M	1024
	1352	Defoe, D.L.	0608
Cox, F.M	0090		
		de Freitas, A.S.W	0029
Cox, R.H	1886		0563
Cranmer, M	0091		0583
Creaser, C.S	0092	Deinaer, M	0101
Creso, E	1353	Deinzer, M.L	1135
180	1621		1161
Crews, R.C	0432	Deitrich D A	
3. 3, 1	0740	Deitrich, R.A	1025
Croft W/ A			1026
Croft, W.A.	1304		1134
Crosby, D.G	0250		1201
	0461		1236
	0462	De Kok, A	0042
	0463	Delongchamp, R	0313
	0464	Delvaux, E.L.	0102
	0465	Delvaux, L.L	
			1360
	0466	De Matteis, F	1062
	0467	Denivelle, L	0103
	0619	DeRoos, F.L	0680
	0620	Desideri, A	0474
Crossland, J	0093	Desmarchelier, J.M	0065
	0468	Device C.D.	
Crow, K.D	1605	Dewse, C.D	1611
C.O.W., IV.D		Diaz-Colon, J.D	1879
	1606		1880
	1607	Dickins, M	1027
	1608		1246
Crummett, W.B	0094	Di Domenico, A	0105
	0095		0106
	0676		0475
	0677		
Crumo K S			0476
Crump, K.S.	1354		0477
Cunningham, H.M	1021		0478
	1299		0681
	1355		0682
	mark 0.54528.1		-002

Di Domenico, A	0683	Eiceman, G.A	0117
Diebold, G.J	1887		0699
Dietrich, J	0152	Eisen, H.J	1075
	0153	Eisinger, J	1373
Digiovanni, J	1028	Elcombe, C.R	1291
	1361		1292
	1362	Ellington, C.P. Jr	0529
	1363	Elmamlouk, T.H	1033
	1364	El Nahass, E	1947
	1365	Elovaara, E	1034
	1366	Elvidge, D.A	0118
	1367	Emerson, J.L	1262
	1368		1374
Dillmann, I	1490	Eng, J.T.S.	0314
Diluzio, N.R.	0459	Engblom, J.F	1186
Di Muccio, A	0806		1187
Di Palo, V.	0237	Engst, R	0486
Dobbs, A.J.	0110		0487
Doborty D A	0111	Ensign, T	0700
Doherty, R.A	1916	Ensor, P.D.J.	0701
Dolphin, R.J.	0112	F	0945
Dombrowdki, D	1620 0482	Environmental Control	0110
Donatelli, L	1621	Inc	0119
Donzel, A	0483	Epstein, S.S	1375 1376
Dorough, H.W.	0495		1377
Dougherty, W.J	0484		1626
2,	1029	Eriksson, M	1406
	1370		1627
Doull, J	1337	Erk, S.D	0120
DOW Chemical	0099	,	0702
	0469	Erne, K	0703
DOW Chemical of			0704
Canada	0471		1378
DOW OL .	0472	Espositi, P	1894
DOW Chemical,		Esposito, M.P.	0488
Chlorinated Dioxin	04.70		0489
Task Force	0470		0705
Drozd, V.N.	0113	Evenson, M.A.	1919
Dryden, F.E	0114 0488	Facchetti, S	1628
Ducket, E.J	0485	Fadiman, A	0707
Dullea, G.	1624	Fair, C.K.	0088 0121
Dunn, F.L.	1536	Faith, R.E	1035
	1537	raini, Kibi iiriiiiiiii	1036
Dunn, G.D	1917		1037
Dunn, R	1330		1038
Duthu, G.S	1030		1144
Eade, R	0812		1145
Eastwood, D	0044		1295
Eaton, D.L.	1031		1481
	1032	Fanelli, R	0122
	1371		0123
Electrical TW	1372		0144
Edmunds, J.W	0115		0444
Edwards, J.B	1791 0698		0708 0709
Luwalus, J.D			1 1 7 1 1 1 1 1
Eiceman, G.A	0116		0710

Fanelli, R	0711	Fox, G.A	1394
6 333 22 20 20 00 00 00 00 00 00 00 00 00 00	1380	Frank, R	0717
Fara, G.M	1381	Freal, J	0091
Farwell, S.O	0124	Freedman, H.F	1636
Fatiadi, A.J	0125	Frei, R.W	0483
Fee, D.C	0126	Freudenthal, J	0136
Felton, J.F	1039	Frey, H.M.	
Felton, J.S.	1040	Fries C.F.	0137
	1263	Friese, G.F.	1044
		Friesen, M.D	0138
Forgues 7	1382	y-	0174
Ferguson, J	0712		0175
	0713		0176
Ferguson, T.I.	1792	Land St. C. St. Comp.	0177
Ferm, R	0714	Friesin, M.S	0139
Carlo A St. 10	1793		1896
Field, B	1631		1897
Filippini, G	1632	Frigerio, A	0140
Firestone, D	0039		0141
	0127		0142
	0128		0143
	0129		0144
	0130		0145
	0131		0718
	0132		0836
	0133	Fukuhara, K	0146
	0185	· arana a, iti · · · · · · · · · · · · · · · · · ·	0147
	0312		0147
	0490	Fuller 1 C	
	0789	Fuller, J.G	0719
	1335	Funnell, H.S.	1209
		Fysh, J.M.	1068
	1383	Gaeb, S	0280
	1384	Galet, A	0149
	1387	Galli, G	1339
	1633	Galston, A.W	0494
P. II.	1895		0720
Fishbein, L	0064		1389
	0134	Gapay, L	0721
	0491	Gardner, D	0859
	0492	Garrett, C.L	0722
	0493	Gasiewicz, T.A	1045
	0715		1195
	0716		1390
	1385		1486
	1634	Gauldie, J	1637
	1635	Gaylor, D.W	1391
Flamm, W.G	0493	day101, D1#1 111111111111	1638
Flick, D.F	1386	Gebefuegi, I	0150
	1387	debetdegi, i	0280
Food Safety Council	1388		
Ford, J.J.	1963		0414
Fornari, A	1628		0723
Forrette, J.E	0135	Cobring D.7	0723
Fort R		Gehring, P.J.	0151
Fort, R	0103		1207
Fourles B.A.	1211		1250
Fowler, B.A	1041		1522
	1042		1523
	1042		1524
	1043		1529

Gehring, P.J	1530	Gould, W	0726
	1639	Gover, E	1222
Geiger, L.E	1392	Grabowska, A	0180
Gendre, M	1686		0181
Getzendaner, M.E	0807	Granoth, I	0158
Ghiasuddin, S.M	1046		0159
Gibson, D.D.	1233	Grant, C	0110
Gibson, D.T	0534		0111
	1121	Grant, W.F	1644
	1122	Gray, A.P	0160
Gibson, J.F.	0495		0161
Gidney, N.A.J	0583		0162
Gielen, J.E	1055	Gray, G.C	1346
Gilbert, E.F	1342	Green, S	1056
Gilbert, P	1393		1057
Gilbertson, M	1394	Greenhalgh, R	0670
Gillette, R	1640	Greenlee, W.F	0293
Gilman, A.P	1047	*	1058
Gilman, H	0152		1059
2 <b>€</b> 1	0153		1060
Glaser, J.A	0154		1397
Glover, E	1215	Greichus, Y.A	1923
College College Control of the Control of College Coll	1216	Greig, J.B	1061
	1217	3.0.6, 0.5.	1062
	1218		1063
	1219		1064
	1220		1398
	1221		1399
	1223		1429
	1503	Gribble, G.W	1400
	1504	d. 15510, d. 11	1645
	1505	Gross, M.L	0078
	1506	G. 555, M.D. 1.1.1.1.1.1.1.1.1.	1891
	1507	Gross, S	1330
Goethe, R	0155	Grove, W.S.	1970
The state of the s	0156	Grzesiak, P.	0801
Golberg, L	1029	Guenthner, T.M.	1065
8,	1370	dentifier, r.w	1066
Goldberg, D.R	0737		1067
Goldberg, I	0157		1068
Goldmann, P.J	1641		1069
,	1642		1070
Goldstein, J.A	1048	Guess, H.A	1354
	1048	Guiney, P.D.	1071
	1049	Gunby, P	0727
	1050		0728
	1051		0729
	1052	Gunther, F.A	0496
	1053	Guntoo, H.C.	1646
	1054	Gupta, B.N.	1401
	1395	Gurtoo, H.L.	1072
	1396	Gustafsson, J.S	1073
	1453		1888
	1920	Hai, P.V	0103
	1921	Haigh, N	1875
	1922	Haile, C.L.	0854
Gorski, T	0725	Hakansson, H	1265
Goujon, F.M.	1055	Hallenstein, D	1689
	1000	randistell, D	1007

Hallett, D.J	0731	Hay, A	0742
	0732		0743
	0733		0744
Hallaran M	0831		0745
Hallman, M	0734		0746
Halter, M.T	0497		0747
Hamada N	0735		0748
Hamada, N	1074		0749
11 A 1	1205		0750
Hammond, A.L	0736		1650
Hamner, C.L	0163		1651
Handler, P	1647		1795
Hankinson, O	1030	Hays, H	0751
Hanna, R.M.	0737	Dead B.C	1649
Hannah, R.R.	1075	Heath, R.G.	0500
Hansen, L.G	0972	Hefner, J.G	1182
Hansen, W.H	1402	Hein, D-P.	1239
Hardell, L	1403 1404	Heinisch, E	0501
	1404		0502
	1406	Ualdan T	0503
	1648	Helder, T	0504
Harless, R.L	0164		1079
11411035, 10.2.	0165	Helling, C.S	1080 0505
	0166	Henning, C.S	0506
	0167	Helsing, L.D	0753
	0168	Henck, J.M.	1408
	0169	Henderson, L	0754
	0170	Henshaw, B	0180
	0171	Hepner, G.W	1409
	0738		1410
Harns, J.C	0739	Heritage, J	0756
Harris, M.W	1076	Hernandez, O	1886
	1162	Hetling, L.J	0765
Harrison, D.D	0626	Hetnarski, B	0180
	0641		0181
	0740	Hickman, P	1054
	0740	Higasi, K	0182
Harthoorn, P	0498		0183
Harvey, T.M	0195	Higginbotham, G.R	0184
Haseman, J.K	1090		0185
Haskelberg, L	0172		0312
Hass, J.R	0173		1387
	0174		1415
	0175	Higgins, H.S	0807
	0176	Highman, B	1082
	0177	Hiles, R.A	1083
Hassing, J.M	1889	Hill, G	0757
Hassing, J.M	1077	Hillebrand, M	0016
Safarana and a Wales and a safarana	1964 1078	Hinsdill, R.D	1084
Haugen, D.A Hawkes, C.L	0610		1261
	1407		1416
	1478	Hiraga K	1924
Haynes, M.E	0542	Hiraga, K	1190 1191
Hay, A	0178		1495
ಂಬಲ್ಲಾ <b>್ರ್ ಕ್ರ</b> ರವರ್ಯ ಕರ್ನಾರ್ ಕಾರ್ಡ್ ಕಾರ್ಡ್ ಕ್ರಾಕ್ ಕ್ರಿಕ್ ಕ್ರಿಕ್	0499	Hirai, K	0389
	0741	Hirsch, G	1925
	755 TES	minosity Sit 17772111111111111111111111111111111111	1727

Hitchcock, A.E	0428	Huff, J.E	1663
Hites, R.A	0782	Hughes, B.M	0191
	1898	8	0369
Hoch-Ligeti, C	1085		0370
Hoeting, A.L	0758		0371
Hoffman, E.O	0459		0373
Hoffman, M.K	0175		0381
	0176		0382
	0177	Hugounenq, I	0192
Hoi, N.P.B.	1086	Hummel, R.A	0193
	1417		0194
Holden, C	0507		0337
	0760		0338
	1658	Hunt, D.F	0195
Holder, B.B.	1716	Hunter, J.H	0946
Hollyer, B	1659	Hunter, W.H	0196
Holmstedt, B	0186	Hussain, S	1421
	0187	Huston, B.C	1114
	0761	Huston, B.L	0768
	1660	Hutchinson, R	0512
Holscher, M.A	1322	Hutzinger, O	0080
50000000000000000000000000000000000000	1390	3	0197
	1497		0198
Homberger, E	1661		0241
Honchar, P.A	1087		0395
Hoodless, R.A	0018		0429
Hook, G.E.R	1042		0513
	1043		0514
	1088		0515
	1089		0516
	1090		0629
	1140		0769
	1141		0836
Hook, J.B	1418		0837
1100K, 3.D	1443		0838
Hopkins, J	1419		1271
Поркліз, з	1662		1287
Horn, E.G	0765	Hwang, S.W	1093
Hornig, A.W	0044	Iga, I	0281
Horwitz, W	0188	Ikezawa, T	0217
House, W.B.	0508	Imbert, J	1164
Howard, A.J.	0766	Ingelman-Sundberg, M	1073
Howard, R.	0509		1888
	0767	Ingersoll, B	0771
Howe, R	0189	Innes, J.R.M	1094
Hryhorczuk, O	0510	International Agency for	
Hsia, M.S.	1926	Research on	
,,	1927	Cancer	1422
	1927		1423
Huang, M.T	1091		1558
Huckins, J.N.	0190	International Agency for	
industrial delivers and the second	0357	Research Cancer ad hoc	1 m 2 2 2
	1974	Working Group	1767
Huelsmann, H.L	1969	International Joint	
Huff, J.E	0511	Commission	0772
	1420	International	
	1571	Joint Commission Great	
	1572	Lakes Water Quality	0773
		Board	0//3

International		Jones, G	1106
Joint Commission Great			1107
Lakes Water Quality			1428
Board	0774		
Board	0774	Janes C F	1429
	0775	Jones, G.E	0519
	0776		0520
Inubushi, Y	0199		0521
Isensee, A.R	0518		1574
100.1000) 1.1111 1.11111111	0519	Janes J.D.	
		Jones, J.D.	1064
	0520	Jones, K.G	1108
	0521		1109
	1574		1430
Ison, J.R	1929		1431
	0495		
Ivie, G.W			1432
Jackson, W.T	1095	Jones, P.A	0781
James, M.O	1096	Josephson, J	1671
Jansen, M	0974	JRB Associates	0522
Jansson, B	0200	Julia, M	0525
Janeson F	0523		
Jansson, E		Jungclause, G.A	0782
Jaraczewska, W	1426	Junk, G.A	0206
Jenkins, I.D	0201		0783
Jennings, R.W	0930		0784
, <b>0</b>	1023	Jurek, A	1545
Jensen, D.J	1097	Juick, A	
Jensen, S	0202	V D	1546
Jensen, J		Kagawa, R	0244
	0203	Kahl, G.F	1110
	0524	Kalensky, J	1667
	0779	Kaner, D.C	0026
	0857	Kapetanovic, I.M	1111
Jirasek, L	1665	Kapitulnik T	
on docity D		Kapitulnik, J.	1017
	1666	Karasek, F.W	0116
	1667		0117
Johns, R.B	0065		0207
Johnson, A.F	0780		0208
Johnson, E.F	1098		0699
and a second sec	1099		0785
	1100	PP P V	0786
	1101	Karickhoff, S.W	0526
	1102	Karte, F	0797
	1103	Kater, L	1296
	1104	Kato, S	1159
	1105	Kaufmann W	
	1132	Kaufmann, W	0330
		Kawano, Y	1822
	1133	Kearney, P.C	0209
	1188		0527
Johnson, H.E	0497		0528
	0735		0529
Johnson, J	0357		
Johnson J.E.			0787
Johnson, J.E	1668		1672
	1669	Keating, M	0530
DAME IN	1670		0712
Johnson, R.L	0151		0713
AND THE RESIDENCE OF THE PARTY	0204	Keehn, P.M	0333
	0228		
		Keeler, P.A	1523
Johnsson H	0538	Kelbch, G	1969
Johnsson, H	1266	Kenaga, E.E	0026
Jones, E.G.	0205		0531
Jones, E.L	1427		0532
A CARTINOS ACA AND AND AND AND AND AND AND AND AND AN			

Kenaga, E.E	1673	Klimov, A.A	0113
Kende, A	0849	Klingebiel, U.I	0289
Kende, A.S	0210	Klug, H	1962
	0211	Kluwe, W.M.	1418
	0212	The way in time the contract of	1442
	0293		1443
	1223	Knutson, J.C	1444
Keniti H	0213	1011d 13011, J.C	
Keniti, H	0213		1445
Vdi N.V	100 E-100 PM	Vancana V N	1446
Kennedy, M.V	1798	Knyazev, V.N.	0113
***************************************	1799	Kobayashi, T	0217
Keough, C	1674	Koch, E.R	0535
Kerr, C	1631	Kocher, C.W	0284
Kertesz, P	0215		0793
Khera, K.S	1112	Kociba, R.J	0151
	1113		1447
	1114		1448
Khosla, M.C	0074		1449
Khurshid, M	0061		1450
Kimble, B.J	0790		1451
,,	0791		1452
Kimbrough, R.D	0792		1522
Kimbrodgii, Ki.D.	1115		1529
	1433		1530
	1434	Kodell D I	
	1435	Kodell, R.L.	1391
		Koeman, J.H	1567
	1436	K-FI EW	1742
	1437	Kohl, F.V.	1681
	1438	Kohli, K.K.	1453
	1675	Kooke, R.M.M.	0218
	1676	Korfmacher, W.A	0219
Kimmig, J	1439		0253
	1677	Korte, F	0150
	1678		0460
Kim, C.S	0788		0723
Kim, G	0243	Koss, G	0360
30	1152	Koteen, G.M	1149
	1153	Kouri, R.E	1454
	1154		1682
Kim, P	0789	Kozak, V.P	0536
King, M.E	1116	Kraybill, H.F	0220
6,	1679	Kreeftenberg, J.G	1296
Kingsley, K	1440	Kriebel, D.	0221
Kins, B.	0216		0537
Kirsch, R	1441	Krizek, H	1427
	1117	Kubec K	
Kitchin, K.T	1118	Kubec, K	1667 0794
		Kubelka, V	
	1119	Kuehl, D.W	0795
	1120		0796
Klasses CD	1930		1931
Klaassen, C.D	1031		0222
Klada C M	1032		1965
Klecka, G.M	0533	W	1966
	0534	Kumaki, K	1123
	1121		1181
	1122	Kupfer, D	1124
Klein, M.L.	0542	Kuratsune, M	0244
Klemmer, H.W	1680		0823

Kuratsune, M	1179	Levin, J.O	0803
4	1683	Lewis, R.G	0164
	1702	20113, 11141 1111111111	0738
Kurl, R.N	1125	Tibal C	1923
Lagrenade, M.C.	0820	Libal, G Liberti, A	
		Liberti, A	0236
Lahaniatis, E.S.	0797		0237
Lakowicz, J.R	1899		0541
Lalich, J.J	0963		0804
	1282		0805
	1283	Libich, S	1685
Lamb, J.C. IV	1126	Liem, H.H.	1132
banno, s.c. IV	1127	Licin, Hill.	
		10.	1133
	1455	Limasset, J.C	1686
	1456	Lincer, J.L	0542
	1457		1502
Lamberton, J	0223	Lindahl, R	0238
The second secon	0798		1134
Lammert, S.L	0374	Lindor D.E.	1115
	1621	Linder, R.E.	
Lampa, E		Lindler, B	0592
Lamparski, L.L	0224	Linko, P	1921
	0225		1922
	0226	Little, P.J	1096
	0227	Lobanov, A.V	0001
	0228	Lobert, B	0325
	0263		0239
	0264	Lohs, K	1459
	0538	1 -1 - 1 - 5	
		Lojewska, D	0801
	0799	Loomis, T.A	1688
	0800	Looney, N.E	0670
	0879	Loper, B.R	0548
Langer, H.G	0229	Lopez-Avila, V	0782
	0230	Loprieno, N	1572
	0231	Lorusso, D.J.	1135
Langhorst, M.L	0232		
24.6.0.0., 1	1688	Lorusso, S	0806
Langueta T.D.		Lu, A.Y.H.	1091
Laporte, J.R	0539	Lucas, R.M	0854
Larsson, K.S.	1317	Lucier, G.W	1042
Lasiewicz, L	0801		1043
Lavergne, E.A	0233		1090
Lawther, P.J	1684		1136
Leary, R.J	1957		1137
Lech, J.J	1291		1138
	1292		
Lee ID			1139
Lee, I.P.	1128		1140
	1129		1141
	1130		1240
	1932		1460
Lee, S.F	0347	Lunsford, R.A	0240
Lees, S	0272	Lustenhouwer, J.W.A	0241
Lehn, P.J.	1577	Dagtelinouwer, J. W.A	0837
	0234	Lucton M.I	
Leighton, P.A		Luster, M.I	1035
Leng, M.L	1131		1038
v	1458		1142
Lenner, P	1406		1143
Leoci, B	0540		1144
	0802		1145
Lester, G.R	1967		1295
Levin, J.O.	0235		
201111, 3.01	0233		1461

Luster, M.I	1908	Matsumura, F	0614
	1909	*	1018
	1933		1148
Luster, M.L	1036		1158
Lutz, W.K.	1290		1934
Mabis, A.J	0067	Matthews, H.B	1024
Mackay, D	0543		1159
	0544	Matthiaschk, G	1464
Mackenzie, B.A	0029	Mattison, D.R	1160
Madge, D.S	1146	Maurey-Mey, M	0020
Madhukar, B.V	1147		0069
	1148	May, G	1691
Magnani, P	0660	McBride, J.K	0595
	0661	McCay, P.B	1233
Mahle, N.H	0242	McConnell, E.E	1465
	0300		1466
	0799		1467
	0807		1468
	0850		1469
Maier-Bode, H	0545		1470
9000 Mark 9000	0808		1471
Malik, N	1149		1472
Mangane, M	0063	McCormack, K.M	1418
Manis, J	0243		1443
	1150	McCracken, S	1692
	1151	McCurdy, D	0812
	1152	McDaniel, O.S	1140
	1153		1141
	1154		1460
Mantovani, A	1462	McGinnis, G.D	0246
Marflie, W	1463	McGinty, L	1693
Margerison, T	1463	McIntyre, T.J	0813
	1689	McKinney, J.D	0073
Marin, D	0017		0247
Marlar, R.J.	1284		0248
Marniemi, J	0957		0342
Marselos, M	1155		1469
Marahall W K	1156		1473
Marshall, W.K	0582	McKinney, W.P	1112
Martin H	0809	W 87	1114
Martin, H	1690	McKinnon, A.E.	0563
Martin, J.H	1594	McMillan, C.R.	1890
Martin, J.V	1769 0810	McNulty, W.P	1474
Martinez, C.R.	1157	McOusen E C	1475
Mason, G.W.	0811	McQueen, E.G	1694
Masuda, Y	0244	Memoli, A	0035
Wasada, 1	0823	Manard D H	0445
	1179	Menard, R.H	1069
	1702	Menczel, J.H	1800
Matalon, R	0300	Menzie, C.M	0814
	0850	ivier cier, ivier,	0815 1476
Matheson, R.A.F	0639	Merenda 11	
Mathews, J	1834	Merenda, J.J Merker, H.J	1695 1705
Matsumura, F	0245	Meselson, M	0022
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0546	meserson, wi	0022
	0547		1696
	0613	Meselson, S	0816
	2 3 25		3010

Metcalfe, L.D	1477	Mostecky, J	0794
Metter, M.F	1577	Mottura, A	1699
Meyers, B.F	1835	Mounts, T.L	0257
Mieure, J.P	0249	*	1700
Mieyal, J.J	0990	Mousseau, P	0820
	1111	Moye, A.L.	0258
Miller, C.I	0740	Mozzi, G	0259
Miller, G	0250		0821
Miller, J.A	1935	Mrak, E	1701
SECTION OF PROPERTY AND ACCOUNTS OF A SECTION OF SECTIO	1936	Muelder, W.W	0034
	0548	,	0260
	1478	Mueller, K	0040
	1493		
Miller, S	0817	Mulibras ()	0041
Miller, T.L	1135	Mukhtar, H	1033
	1161		1163
Milnes, M.H	0251	Muller-Eberhard, U	1101
Mingoia, Q	0252		1102
Mitchum, R.K.	0064		1103
	0219		1104
	0253		1105
Miyata, H	0254		1132
Moilanen, K.W	0467		1133
Moler, G.F	0253		1188
Montagna, M	0255	Mullison, W.R	1483
5 %	1628	Munro, I.C	1484
Monteriolo, S.C	0818	Muranyi-Kovacs, I	1164
Moore, J.A	0549	Murray, F.J	1165
	1037		1166
	1038	Mu-Tao, L	0281
	1076	Muzik, T.J	1900
	1162	Myslak, Z	1426
	1294	Nagayama, J	0823
	1297	3 ,	1128
	1352		1130
	1457		1167
	1470		1702
	1471	Nakagawa, T	0261
	1472	Nakano, T.	0389
	1479	Narisada, M	0261
	1480		
	1481	Nash P.C	0390
	1482	Nash, R.G	0551
	1569	A PONCH COMMAND AND DESCRIPTION OF THE ADMINISTRATION OF THE ADMIN	0552
	1697	National Academy of	0.550
	1698	Sciences	0553
	1708		1703
F. F. Control of the Control	1909	National Institute of	
Moore, R.W	1259	Environmental Health	
И Г.Т. 7	1941	Health and Safety	1168
Moran, E.T. Jr	0594	National Institute of	
Morel, C	1686	Environmental Health	2 2 2 2
Moreland, F.S	1056	Sciences	1558
Margan ID	1057	National Research Council	
Morgan, J.D.	0641	Committee on	170
Morrison, A.B.	0550	Toxicology	1704
Morrow, P.E	1937	National Research Council	0001
Morselli, L	0256	of Canada	0824

National Research Council of Canada Associate Committee on Scientific Criteria for Environmental Quality	0262 0554 0555	Negishi, M. Nelson, B. Nelson, C.J. Nelson, G. Nelson, J.O. Neselson, M.S. Nestrick, T.J.	1269 0825 1488 0826 1177 0274 0224
Natori, S Nau, H	1251 0977 1169 1705		0226 0227 0263 0264
Neal, R.A	0980 0981 1045	Notes a	0284 0800 0827
	1170 1195 1319 1320	Neubert, D	0347 1489 1490 0033
	1321 1322 1390	Newton, L	0265 1591 0558
	1392 1485 1486 1497	Nicholson, W.J. Nielands, J.B. Nienstedt, W.	1707 1708 0829 1178
Nebbia, G	1938 0540 0802	Nigg, H.N. Nightingale, M.R. Nilsson, C.A.	0559 1160 0235
Nebert, D.W	0971 0991 0992 1040		0266 0267 0309 0803 0830
	1065 1066 1067 1068	Nisbet, E.C.T Nishizumi, M	1709 1179 1491
	1069 1070 1075	Nitschke, K.D Niume, K	1533 0268 0269
	1078 1171 1172	Niwa, A	1180 1181 1182
	1173 1174 1176 1181 1197	Norback, D.H.	0964 1183 1184 1185 1186
	1252 1263 1269 1382 1487	Norman, C	1187 1492 0560 1188 1189
Neely, J.W	1968 0556 0557	Norris, L.A.	0443 0548 0561
Negishi, M	1175 1176		0562 0610

Norris, L.A	1407	Oswald, E.O	0170
	1478		0171
	1493	Ott, M.G	1716
Norstrom, A	0270	Ottinger, R.S	1803
Norstrom, R.J.	0563	Owens, I.S.	1149
	0731		1196
North D.D.	0831		1197
North, P.P.	0032	Oyamada, N	0841
Norton K.C.	0265 0832	Ozols, J.B.	1198
Norton, K.C Notarnicola, L	0540	D	1939
Notarricola, C	0802	Paasivirta, J	0276
Notenboom-Ram, E	1568	Page, R.K.	1910
Novick, S	0833	Pagnini, G	1499
Nowicki, H.G.	0271	Palmer H B	0297
Oberacker, D.A	0272	Palmer, H.B	0277 1500
Offutt, C.K	0834	Parker, C.E.	0011
Ogg, R.N	1800	rainer, order received	0278
Ogilvie, D	0835		1940
Oishi, S	1190	Parkinson, A	1234
	1191		1501
	1495	Parkki, M.G	0954
Okey, A.B	0394	\$	0955
	1192		0956
	1193		0957
Olkarta D.W	1194		0958
O'Keefe, P.W	0273		1199
	0274	D 1	1280
	1496	Parks, M	0279
Olia K	1696	D - 1 - 33	0843
Olie, K	0241 0516	Parlar, H	0280
	0836		0723
	0837	Done: S	0797
	0838	Passi, S	1717
Oliver, R.J	1713	Pastura, A	1969
Olsen, R.D	1716	Paullin, J.N	1791
Olson, J.R	1195	Pazderova-Vejlupkova, J	1718 1719
	1497	razderova-vejlupkova, 3	1720
Omang, J	1714	Peakall, D.B	1502
	1837	Pearce, F	1787
Ontario Ministry of the		Peereboom, J.W	0565
Environment	0839	Pegg, D.G	1200
Ontario Ministry of the		Peixoto, E.M.A	0281
Environment Air		Pelkonen, O	0992
Resources Branch	1901	Pemberton, J.M	0482
Onuska, F.I.	0208	Penciu, A	0015
O'Neill, L	1801	Peracchio, A	0844
Orians, G.H	1802 0564		1721
Orians, G.11	0846	Petersen, D.R	1201
Ormrod, W.W	1838	Peterson, G.E	0282
	1839	Peterson, J	0566
Orr, G.F	0595	Peterson, R.E	1027 1074
Orris, P	1715		1202
Osborne, G	1063		1202
Ostrow, J.D	1017		1203
Oswald, E.O	.0169		1204
TAN STATES A A A A A			120)

Peterson, R.E.	1244	Poland, A	1218
	1245	Committee some particular as a substitution of	1219
	1246		1220
	1247		1221
	1259		1222
	1302		
			1223
	1303		1397
	1304		1445
	1342		1446
	1526		1503
	1941		1504
Petrovich, Z	1925		1505
Petty, J.D	0356		1506
Pfeiffer, C.D	0283		1507
a management of a second of the second of th	0284		1723
Pfeiffer, E.W	0564		1724
	0846		1944
Phillips, G.D	1500	Poland, A.P.	1070
Phillipson, D.W	0285	. olding / life	1214
Philpot, R.M.	1211		
Pilen F D			1215
Piken, E.P.	1409		1216
Dil 1 C	1410	D. I	1945
Pilon, J.C.	0321	Poland, A.S.	0849
D: W N	0864	Polzhofer, K	0294
Piper, W.N.	1206	Pomerantz, I.H	0810
	1207	Popescu, E	0017
	1942	Popl, M	0794
Pitot, H.C.	1208	Poroer, M.L.	0810
	1943	Porter, M.L	0295
Platonow, N.S	1209	Posner, H.S	1138
Plimmer, J.R	0286	Potter, C	1509
	0287	Potter, V.R	1946
	0288	Pratt, R.M	1224
	0289	Puma, B.J	0285
	0567	Putnam, J.P	1020
	0568	Que Hee, S.S	0297
	0569	Raeisaenen, S	0299
	0570	Raloff, J	1725
	0847	Ramel, C	0573
	0848	Mariley Or 111111111111111	0574
Pocchiari, F	0571		1225
	1722		1510
Pohl, R.J.	1210	Pamsey 1 C	
I dilly thids a second second	1210	Ramsey, J.C	1226
Pohland, A.E	0290	Ramstad, T	0300
Politaria, A.E.		Dance Dee K	0850
	0291	Ranga Rao, K	0575
	0424	Rao, B.S	0189
B /- //	0425	Rappe, C	0058
Poiger, H	0572		0059
	1212		0060
	1213		0235
Pojasek, R.B	1805		0238
Pokorny, R	0292		0301
Poland, A	0293		0302
	1058		0303
	1059		0304
	1060		0305
	1217		0306

Rappe, C	0307	Roberts, J.R	0809
	0308		0861
	0309	Roberts, S.V	0584
	0310	Robinson, I	0862
	0576	Robson, J.M	1514
	0851	Roche, E.B	0965
	0852	,	0966
	1726	Roesler, A.R	1116
	1727	Pogers C 7	0319
Rawls, R.L	0853	Rogers, C.J	
Reddy T V	1511	Rogers, L.J.	1517
Reddy, T.V	1511	Roll, R	1515
Dodford D.D.		Roper, M	1134
Redford, D.P	0854		1236
Rees, G.A.V	0345	Rose, H.A.	0863
Reggiani, G	0577	Rose, J.Q	1207
	0855		1237
	1513		1238
	1728	Rose, S.P.R	0863
	1729	Rosenthal, D.N	1844
	1730	Ross, S.S	0585
Regulski, H	0578	Rowe, V.K	1516
Reguly, B	0856	,	1536
Rehder, H	1731		1537
Reinhart, B.S	0594	Rozek, A.L	0135
Reisch, J	0215	Rudali, G	1164
Remotti, G	1227	Ruddick, J.A.	1113
Renberg, L	0203	Ruediger, H.W	1681
6,	0311	Russell, D.H	1509
	0714	Puscell TW	
	0779	Russell, J.W	0195
	0857	Ryan, J.F	0320
	1793	Ryan, J.J	0321
Panzoni A		6 1: 1	0864
Renzoni, A	0579	Sadigursky, M	0969
Ress, J	0185	Safe, S	0198
Danie D	0312		0322
Revzin, P	0580		0586
Reynolds, W.D	0313		1234
Reznek, S	0859		1501
Richard, J.J	0783	Saffiotti, U	0587
Richards, B	0860	Sahini, V.E	0016
	1732	Saint-Ruf, G	0063
	1733		0323
Richter, H	1705		0324
Richter, S.B	1970		0325
Ried, W	0314		0865
Rikans, L.E	1233		1239
Riley, B.T	0315	Sala, C	1779
Rio, G	0316	Salkinoja-Salonen, M	1971
Risebrough, R.W	0317	Salmona, M	1001
0 ,	0751	Sandermann, W	0326
	1649	conditioning we exceed	0327
Rizzardini, M	1001	Sanderson C A	
Robbins, A	0318	Sanderson, C.A	1517
Robertson, L.W	1234	Sandstrom, A	1405
	1235	Sanual M.V.	1648
Roberts, J.R	0581	Sanyal, M.K	1947
	0582	Sasaki, Y	0328
		Sato, M.M.	1734
	0583	Sattel, P	0040

Sattel, P	0041	Shadoff, L.A	0334
Savoie, J.Y	0329		0335
Saxby, M.J.	1735		
Shrana I			0336
Sbrana, I	1736		0337
Scarpelli, D.G	1518		0338
Schantz, S.L.	1519		0799
Schiller, C.M	1240		0871
New No. of the Control of the Contro	1737	AMERICAN DE MONTO CONTRA	1688
Schlatter, C	0572	Shah, H.C	1139
	1212	Shapiro, R.E	1638
	1213	Shapley, D	0591
	1290		0872
Schnell, H	1961	Sharma, R.N	1248
Schroth, W	0330	Sharma, R.P	1249
Schulz, K.H	1241	ondinity it is a second	1250
33.13.2)	1439		1529
	1600		
	1677	Shee V D	1530
	1678	Shea, K.P	0093
Schumer W		CL C A L	0592
Schumer, W	1948	Shefner, A.M	1679
Schwab, G.E	1104	Sherma, J	0339
	1242	Sheu, C	1057
Schwetz, B.A	1520	Shibata, I.S	1251
	1521	Shichi, H	1252
	1522	Shih, C	0873
	1523	Shine, H.J	0340
	1524	Shirasu, Y	1531
	1533	Shiver, J.K	1807
Sconce, J.S	0331	Shmueli, U	0157
Scott, D.O	0925	Shull, L.R	0593
Scott, J	0086		1949
Scott, M.L.	0588	Shuman, F.L. Jr	1799
Scott, R.E.	0457	Sidwell, A.E.	0341
33011, 11.2.	0458	Siggrist T W	0874
Scott, T.A	0526	Siegrist, T.W	
Scotti, T	1922		1722
Scurlock, A.C.	1806	Singh, J	0086
		Singh, P.	0342
Seddon, L	0867	Sipes, I.G.	1509
Seefeld, M.D	1027	Sittig, M	0343
	1243	Slade, P	0344
	1244	Slaga, T.J	1368
	1245	Smillie, R.D	0345
	1246		0862
	.247	Smith, A	1253
A	1526	Smith, A.G	1532
Seery, D.J	0277	Smith, D.M	1534
Seiler, J.P	1527	Smith, F.A	1182
Self, R	0868		1533
Senma, M	0332	Smith, J	0346
Sequi, P	0590	Smith, J.C	1950
Serino, R.M	0333	Smith, J.G	0347
Severn, D.J	1528	Smith, L.M	0348
Severo, R	0869	Smith, R.A.	0137
Seyfried, L.M	0196	Smith, R.J.	0876
Shade, L.R	0340	Smith, W.A.	1974
Shadoff, L.A.	0194		1972
	0232	Snapp, T.C. Jr	
	0260	Snyder, P	0558
e.	0260	Snyder, S.P	1707

Soerup, P	1738	Stork I D	0374
Sokolik, I. Yu.	1254	Stork, J.R	1312
Solch, J.G	0349	Strik, J.J.	0360
	0350	5ti th, 5:5:	1742
	0351	Strong, J.M	1111
	0372	Sugar, J	1540
Somers, E	1534		1541
Somers, J.D	0594		1542
Somfai-Relle, S	1542	Sumi, Y	1251
Sonstegard, R.A	0831	Summer, M	1358
8	1535	Summerbell, R.K.	0362
Sontur, S	0250	Sundell, L	1585
Sorensen, S.P	0352	January 21	1586
Section Section (445-446) • Character 21 Section Section (445-446) • Character 22 Section (445-446)	0353	Sundstrom, G	0200
Southwick, L	0354	ounds only drawn in the contract of the contra	0311
Sparschu, G.L	1255		0598
•	1262	Suskind, R.R	1743
	1524		1778
	1536	Sutherland R.G	0297
	1537	Suzuki, K	1129
Speigelberg, U	1600		1130
Speirs, R.S	1084	Suzuki, M	0328
Sphon, J	0132	Sweeney, G.D	1108
	0133	,	1109
Stalling, D.L	0355		1430
	0356		1431
	0357		1432
	0877		1543
	0878		1637
	1973		1544
	1974	Sweetman, J.A	0207
Stark, A.E	0595		0786
Stedman, T.M. Jr	0596	Swift, L.L	1257
	1538	Syoziro, R	0364
Stehl, R.H	0095	Syoziro, U	0214
	0227	Syrowatka, T	1545
	0228	# 10.00 M in a constant w	1546
	0263	Tagliabue, M.C	0145
	0358	Takeda, M	0147
	0538		0148
	0597	Tamm, C.O	0599
	0800	Tanabe, H	0147
	0879	Tani, C	0386
Stallman 7	1975	Tanner, H.A	0887
Stellman, J	1740	Taves, D.R	1952
Stellman, S	1740	Taylor, D.M	1064
Stern, S	1951	Taylor, J.S	1593
Steward, A.R	1256	AM SECULARISE I NON CON	1744
Stijve, T	0880	Taylor, M.L	0120
Stik, J.J	1741		0366
Stock, T	1236		0367
Stockmann, H	0327 0965		0368
Stohs, S.J	0966		0369
	1077		0370
Stojanocic, B.J	1799		0371
Storherr, R.W.	0359		0372
	0935		0373
	0,7,7,7		0380

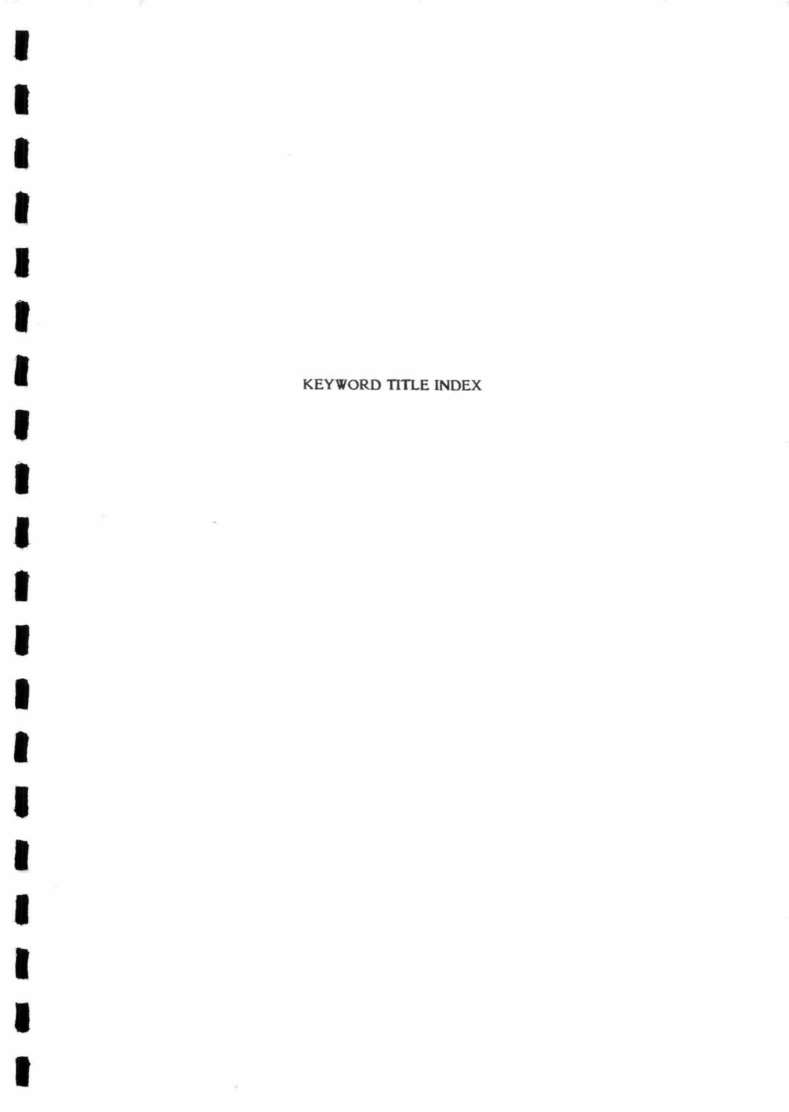
Taylor, M.L	0381	Tolly, T	0077
	0382	Tomita, M	0383
	0426		0384
	0702		0385
Teitelbaum, P.J	1258		0386
Tenchini, M.L.	1745		0387
Thalken, C.E	0626		0388
	0627		0389
	1016		0390
Theobald, H.M	1259		1552
Theofanous, T.G	0889	Ton That, T	1750
Thigpen, J.E	1747	Torazzo, P	0657
	1953	Torronen, R	1156
Thomas, A.M	1457	Tosine, H	0345
Thomas, P.T.	1260	Toth, K	0391
	1261		0392
100	1416		1268
Thomas, Q.V	0374		1553
Thomas, R	1902	Townsend, D.I	0264
Thomas, R.F	0701		0393
	0945		0893
Thomas, T.J.	0898	Tremblay, J.W	0898
Thomasson, W.A	1748	Trifiro, F	0256
Thompson, D.J.	1262	Truhaut, R	1554
Thompson, G.E.	0890	Tschirley, F.L.	0899
Thompson, N.P.	0412	Tsui, H.W.	0394
Thorgeirsson, S.S	1263	Tuchmann-Duplessis, H	1754
Thomburg W/	1512	Tukey, H.B.	0163
Thornburg, W	0891	Tukey, R.H	1269
Thunberg, T.M	0433	Tulp, M.T.M	0395 0769
	09 <i>5</i> 3 1264		1270
	1264		1271
	1266	Tyler IFC	0018
	1749	Tyler, J.F.C Uchiyama, M	0148
Tiernan, T.O	0120	Ueda, S	0387
rieman, r.o	0369	ocua, s	0390
	0370		0396
	0371		0397
	0372		0398
	0373	Ueo, S	0399
	0375	Uhi, M	0700
	0376	U.S. Patent Office	1976
	0377		1977
	0378		1978
	0379		1979
	0380		1980
	0381		1981
	0382		1982
	0426		1983
	0488		1984
	0702		1985
	0892		1986
Multi-	1551		1987
Tillman, G	0601		1988
Tofflemire, T.J	0765		1989
Tofilon, P.J.	1267		1990
Tognoni, G	0444		1991

U.S. Patent Office	1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	United States Environmental Protection Agency  United States Environmental Protection Agency Carcinogen Assessment Group  United States Environmental	1870 1871 1872
	2004 2005 2006 2007 2008 2009 2010 2011 2012	Protection Agency Environmental Health Advisory Committee Science Advisory Board	0917
United States Assistant Secretary of Defense, Health Affair United States - Canada	2013 0909 0910	Office of Pesticide Programs United States Environmental Protection Agency Office of Solid	0918
Technical Meeting on Dioxin United States Department of Agriculture United States Environmental	0911 0400	Waste	0919
Protection Agency	0400	Management Programs	1816
	0401 0912 0913 0914 0915	United States Environmental Protection Agency Office of Toxic	1817
	0916 1556 1761 1762 1763 1814	Substances United States Environmental Protection Agency Publications and	0920
	1815 1858 1859 1860	Information Section	1881 1882 1883 1884
	1861 1862	United States General Accounting Office	0921
	1863 1864 1865	United States House Committee on Science	1764
	1866 1867 1868	and Technology United States Institute of Rural Environmental	1873
	1869	Health	1763

United States Interagency Work Group on Phenoxy Herbicides and		Van Logten, M.J Van Miller, J.P	1281 1559 0963
Contaminants	0922		0964
Haited Chatan	1272		1282
United States			1283
Interdepartmental Task Force on PCBs	0602		1284
United States Judiciary	0602		1311 1560
Committee	0603	Van Remoortere, F.P	0034
United States National	0005	Vasiliu, G	0403
Cancer Institute	1273	, admin, di	0404
	1274	Vaughn, W.K	1321
	1275	Vecchi, A	1285
	1276		1286
	1277	Veerkamp, W	1287
	1278	Veibel, L	0405
11	1279	Veith, G.D	0608
United States National	1-45	Vella, L.M	1194
Institute of Health United States National	1765	Vermeulen, P.L	0838
Institute of		Vial C	0117
Environmental Health		Viel, G	0609
Sciences	1767	Vietti, L Villanueva, E.C	0657 0406
United States Science	2, 0,	vinandeva, E.C	0929
Advisory Committee			0930
Panel on Herbicides	0923	Vinopal, J.H	0407
United States Senate			1288
Committee on		Vittori, B	0256
Commerce,		Viviani, A	1289
Subcommittee on Energy, Natural		Visitata C	1290
Resources and the		Viviano, G	0478
Environment	0604	Vodicnik, M.J	1291 1292
	0605	Voevodin, A.V.	1561
United States Senate		Vogel, H	0408
Committee on		•	0409
Environment and Public		Von, M.K	1875
Works	1874	Vore, M	0997
United States Senate		Vos, J	1076
Subcommittee on Air and Water Pollution	0024	Vos, J.G	1293
United States Task Group	0924		1294 1295
on Occupational			1295
Exposure to			1297
Pesticides	1766		1482
United States Veterans			1562
Administration	1885		1563
Unrath, C.R.	1954		1564
Uotila, P.	1280		1565
Uthe, J.F	0925		1566
Uyeo, S	0183 0535		1567
ram chilory i	0607	Wachinsk, A.M	1568 0625
Vainio, H	0958	Wachmeister, C.A.	0156
Van Cantfort, J	1055	Wade, J.J.	0212
Van Damme, J.C	0926	x x	1569
Vaness, G.F	0927	Wade, N	1768

Wade, N	1876	Williams, C.S	0939
	1877	Williams, D.T	0417
Wahlstrom, R	1923		0418
Waldbott, G.L.	1570		0419
Walker, A.E.	1769		1021
Wallace, D	0610		1299
Wallace, M	1689 0931	W/:11	1355
Walsh, J	0932	Willmott, F.W	0112
Wang, K.Y	2014	Wilson, A.G.E.	1300
Ward, C.	0611	Wilson, J.G	0940 1573
ward, C	0613	Wilson, R.C.H	0617
Ward, C.T	0612	Wipf, H.K.	0618
	0614	wipi, 11.10.	0941
Ward, J.M	0410	Witt, J.M	0942
Ward, W.E	0627	Wolkoff, A.W.	0544
Warmbrunn, K	1878	Wong, A.S	0465
Warnock, J	1770	6/	0466
Wassom, J.S	0511		0467
	1571		0619
	1572		0620
	1663	Woods, J.S	1118
Watanabe, W	1552		1119
Watanuki, R	1771		1120
Watkins, D.R	0705		1301
Watts P P	0934 0935	Woolson, E.A	0420
Watts, R.R	0067		0421
Webber, T.J.N.	0411		0529 0701
Webster, L.T. Jr.	0990		0944
Wedler, F.C.O.	2014		0945
Weeren, R.D	0409		0946
Weinberg, A.M	0936	World Health Organization	0,740
Weirich, E.G	1772	Environmental	
Weisburger, E.K	1512	Health	1776
Weiss, B	1955	Wratten, R.J	0422
Weissberg, J.B	1298	Wright State	
West, S.B	1091	University	0423
Westing, A.H	0615	Wright, P.A	0090
W/	1773	Wright, W.W	0090
Wetzel, W.H	2015	Wyllie, J.A	1777
Wever, J	1287	Yagi, J	0388
WGBH Educational Foundation	1774	Yamagishi, T	0947
Wheeler, W.B	0412	Yamamoto, I	0407
White, D	0867	Yang, G.C	0290
Whiteside, T	0616		0291 0424
	0937		0425
	0938		0789
Whiting, L.F	0242	Yang, K.H	1247
Whitmore, F.C	1818		1302
Widmark, G	0413		1303
Wiebel, F.J	0414		1304
Wilkins, C.L	1891	Yelton, R.O	0426
Wilkinson, J.E.	0415		0426
Wilkinson, R.D	1819	Yockim, R.S	1574
Williams, C.H	1346	Yoshihara, S	1575
Williams, C.S	0416	Yoshimura, H	1576

Young, A.L.	0427 0446 0621 0622 0623 0624
	0625 0626
	0627
	0946
	0948
	1016 1577
	1880
Zabik, M.E	0949
Zabik, M.J	0949
Zack, J.A	1778
Zampieri, A	1722
Zapponi, G	0478
Zecca, L	0454
Zedda, S	1779
Zimmerman, P.W	0428
Zingeser, M.R	1305 1297
ZIIKI, J.G	1298
	1306
	1569
Zitko, V	0198
	0429
	0628
	0629
	0769
	0950
Zounes, M.C.	1105
Zullei, N	0430
Zwerdling, D	0951
	0952



KEY <b>W</b> ORD	NO.
(1,4)benzodioxino(2,3-g)isoquinolines "(1,4)benzodioxino(2,3-g)isoquinolines and (1,4)dioxinodiisoquino-	
lines."	0043
"(1,4)benzodioxino(2,3-g)isoquinolines and (1,4)dioxinodiisoquinolines."	0043
2,4-D "2,4-D tests."  "A health survey of workers in a 2,4-D and 2,4,5-T plant with special attention to chloracne, porphyria cutanca tarda, and psychologic	0754
parameters."	1723
furans."" "Determination of chlorinated dibenzo-p-dioxin contaminants in 2,4- D products by gas chromatography-mass spectrometric tech-	0270
niques." "Dioxins found in 2,4-D alarm Ottawa." "Distribution of Silvex, 2,4-D and TCDD applied to turf in chambers	008 <i>5</i> 0767
and field plots.""Field studies on the soil persistence and movement of 2,4-D, 2,4,5-	0551
T and TCDD."  "Gas liquid chromatography and gas liquid chromatography combined	0625
with mass spectrometry of butyl ester formulation of 2,4-D."  "Identification of three neutral contaminants in production grade 2,4-D."	0179
"Land based environmental monitoring for 2,4-D, 2,4,5-T and dioxin in support of the U.S. Air Force Herbicide Orange disposal	
operations." "Photodecomposition of a formulated mixed butyl ester of 2,4-D in aqueous and hexane solutions."	0898 0297
"Pre-and postnatal studies on 2,4,5-T, 2,4-D and derivatives in Wistar rats."	1114
Report on background information for the phenoxy herbicides: 2,4-D, 2,4,5-T, 2,4,5-TP	0097
"Some fumigants, the herbicides 2,4-D and 2,4,5-T, chlorinated dibenzodioxins and miscellaneous industrial chemicals."	1422
"Teratogenic studies with 2,4,5-T and 2,4-D in the hamster."  "The discovery and development of 2,4-D."	1346 0282
ment."	1524
"The herbicide 2,4-D and dioxins."	0472
"The status of 2,4-D, 2,4,5-T, Silvex and MCPA herbicides." 2,4,5-T	0416
"2,4,5-T and dioxins accused of teratogenicity."	1547 1830
cancellation and withdrawal of intent to hold hearings."	0912
"2,4,5-T and human birth defects.""  "2,4,5-T comes to public attention again."	1694 0884
"2,4,5-T committee: Bias untested, Academy embarrassed."	1877
"2,4,5-T Chronology: An update (1972-1974)."	0354
certain uses."	1858

KEYWORD	NO.
2,4,5-T (Cont'd.)	
2,4,5-T spray practices. "2,4,5-T: The horror goes on." "2,4,5-T under fire." "A health survey of workers in a 2,4-D and 2,4,5-T plant with special attention to chloracne, porphyria cutanca tarda, and psychologic	1761 0523 0885
"A mortality analysis of employees engaged in the manufacture of	1723
2,4,5-T.""  "Analysis of some older Scandinavian formulations of 2,4-D and 2,4,5-T for contents of chlorinated dibenzo-p-dioxins and dibenzo-	1716
furans." " But 2,4,5-T is in the dock again." "Ban on all remaining uses of 2,4,5-T, Silvex to be considered at	0270 0973
hearings." "Carcinogen Assessment - 2,4,5-T, Silvex and TCDD." "Carcinogenicity testing of herbicide 2,4,5-T ethanol containing	1820 1308
dioxin and of pure dioxin in Swiss mice."  "Ce qu'on doit savoir sur le 2,4,5-T et la dioxine."  Chemistry and residues of 2,4,5-T (includes dioxins).  Chemistry and residues of 2,4,5-T (includes dioxins).  "Content of 2,3,7,8-tetrachlorodibenzo-1,4-dioxin in the compo-	0392 0609 1882 1881
sitions of 2,4,5-T sold in Belgium."	0926 0456
bility." "Defoliant 2,4,5-T: Ecological Russian roulette." "Determination of 2,3,7,8-tetrachlorodibenzo-1, 4-dioxin at parts per billion levels in technical-grade 2,4,5-trichlorophenoxyacetic acid, in 2,4,5-T alkyl ester, and 2,4,5-T amine salt herbicide	1876 1827
formulations by quadrupole mass fragmentography."	0057
"Determination of 2,3,7,8-tetrachlorodibenzo-1, 4-dioxin in 2,4,5-trichlogophenoxy-acetic acid and 2,4,5-T alkyl ester herbi-	0294
cides." "Dioxin and 2,4,5-T: What are the risks." "Distribution and toxicity of TCDD (2,3,7,8-tetrachlorodibenxzo-p-dioxin) and 2,4,5-T(trichlorophenoxyacetic acid) in an aquatic model	0115 1369
ecosystem."" "Effects of 2,4,5-T and related herbicides on man and the environ-	1574
ment." "Effects of 2,4,5-T and related herbicides on man and the environ-	0604
ment." "Emergency ban on 2,4,5-T herbicide in U.S." Emergency action to stop spraying of the herbicides 2,4,5-T and	0605 1828
Silvex. "Environmental Protection Agency panel recommends postponement	1823
of 2,4,5-T-hearings."  "EPA cites miscarriage correlation in imposing emergency ban on	0744
2,4,5-T."  "EPA halts most use of herbicide 2,4,5-T."  "EPA studies relation of herbicides to miscarriages; Dow supports	1832 0346
use of 2,4,5-T."	1620

KEYWORD	NO.
2,4,5-T (Cont'd.)	
Evaluation of 2,4-dichlorophenoxyacetic acid,2,4,5-T,TCDD	
toxicity in C57BL/6 mice	1457
"Exposure assessment for 2,4,5-T and Silvex and TCDD." "Exposure of forest herbivores to 2,3,7,8-tetrachlorodibenzo-p-	1528
dioxin in areas sprayed with 2,4,5-T."" "Exposure of forest herbivores to 2,3,7,8-tetrachlorodibenzo-p-	1707
dioxin (TCDD) in areas sprayed with 2,4,5-T."	0558
"Extension of 2,4,5-T ban."  "Fate of 2,4,5-T contaminant, 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1833
aquatic environments.""  "Fate of 2,4,5-T contaminant, 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) in aquatic environments."	0611
Fate of 2,4,5-T contaminant, 2,3,7,8-tetrachlorodibenzo-p-dioxin in aquatic environments.	0613
"Field studies on the soil persistence and movement of 2,4-D, 2,4,5-T and TCDD."	0625
"Formation of polychlorinated dibenzo-p-dioxins and dibenzofurans during combustion of a 2,4,5-T formulation."	0634
"Government steps up pressure on pesticides; recent joint action restricting use of 2,4,5-T herbicide portends changes in pesticide	0004
regulations and testing."	1643
"(Herbicide 2,4,5-T research study)."	1411
"Herbicide order on 2,4,5-T issued at unusually high level."	0825
"Herbicides: More research on 2,4,5-T."	1654
"Herbicides: Secret 2,4,5-T report."	0755
"(HEW, USDA hold firm; 2,4,5-T ruling postponed)."" "Identification and quantification of polylchlorinated dibenzo-p-	0730
dioxin (PCDDs) and dibenzofurans (PCDFs) in 2,4,5-T ester formu-	0.000
lations and Herbicide Orange."  "Immediate halt to most uses of herbicide 2,4,5-T and similar	0308
products." "Influence of hen dietary calcium and phosphorus on the integrity of the egg shell as it would influence hatching success and the consequences of preincubation 2,4,5-T spraying with and without a	0770
high 2,3,7,8-tetrachlorodibenzo-p-dioxin level."	0594
tions."" "Panel to discuss the epidemiology of 2,4,5-T, July 10-11,	0898
1979"" "Pre- and postnatal studies on 2,4,5-T, 2,4-D and derivatives in	0842
Wistar rats."  Preliminary report of assessment of a field investigation of six-year spontaneous abortion rates in three Oregon areas in relation to	1114
forest 2,4,5-T spray practices	1761
"Public concerns about 2,4,5-T."	1482
"Quality of 2,4,5-T available in New Zealand."	0811
TCDD.  "Rebuttable presumption against registration and continued regi-	1556
"Regulation of mitosis. III. Cytological effects of 2,4,5-trichloro- phenoxyacetic acid and of dioxin contaminants in 2,4,5-T formula-	1867
tions."	1095

KEYWORD .	NO.
2,4,5-T (Cont'd.)	
"Remaining uses of 2,4,5-T, Silvex undergo review prior to possible	
cancellation."  "Report of assessment of field investigation of six-year spontaneous abortion rates in three Oregon areas in relation to forest 2,4,5-T	1843
spray practices."	1762
strator	0940
Report on 2,4,5-T	0923
2,4,5-T and cleft palate occurrence in Arkansas."	1488
Science of 2,4,5-T, and associated phenoxy herbicides	0446
"Scientific dispute resolution conference on 2,4,5-T."	0435
"Some fumigants, the herbicides 2,4-D and 2,4,5-T, chlorinated	0875
dibenzodioxins and miscellaneous industrial chemicals."	1422
"Sponsors of Science Inc. on the safety of 2,4,5-T and dioxin." "Steam distillation technique for the analysis of 2,3,7,8-tetrachloro-	1739
dibenzo-p-dioxin in technical 2,4,5-T."	0359
"Strange case of the government, the, vs. 2,4,5-T, II." "Study of the effect of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T)	1539
on rat and rabbit fetal development."  "Suspension of registrations for certain uses of 2,4,5-T and	1262
Silvex." "Teratogenic effect of 2,4,5-T (2,4,5-trichlorophenoxyacetic acid) in mice."	1845 1515
"Teratogenic evaluation of the herbicide 2,4,5-T and Dioxin, part 4:	1313
Pesticides	1350
"Teratogenic studies with 2,4,5-T and 2,4-D in the hamster."	1346
"The 2,4,5-T identification parade."	0888
"The 2,4,5-T question."	0545
"The behavior of 2,4,5-T and TCDD in the environment."	0561
"The chemistry of 2,4,5-T."	0201
"The dioxin story: Is 2,4,5-T safe?"	1672
"The end of the line for 2,4,5-T."  "The evaluation of the safety of 2,4,5-T to birds in areas treated for	0601
vegetation control."  "The fate of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T) following	1673
"The fate of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T) following	1639
oral administration to rats and dogs."	1206 1644
"The genotoxic effects of 2,4,5-T."  "The preparation of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T.)"	
T)." "The problem of using 2,4,5-T(2,4,5-trichlorophenoxyacetic	0149
acid)."	0808
"The safety of 2,4,5-T.""  "The safety of 2,4,5-T."	1595 1773
"The status of 2,4-D, 2,4,5-T, Silvex and MCPA herbicides."	0416
"The tangled tale of 2,4,5-T."	1746
"The war on 2,4,5-T."	1659
Toxicology and pharmacology of 2,4,5-T (includes dioxins)	1883
Toxicology and pharmacology of 2,4,5-T (includes dioxins)	1884
"PSAC hiccoughs over 2,4,5-T."	0275
"Use of 2,4,5-T on food crops."	0451 0469
ಯಯ ಈ ಮಾರ್ರವಾಯ ಮಾತ್ರಕ್ಷಣ (ಈ ೧೦೦೮ ಕನ್ನಡಗಳು ಕನ್ನಡಗಳು ಕುಳಿತಿಗಳು ಕನ್ನಡಗಳು ಕನ್ನಡಗಳು ಕುಳಿತಿಗಳು ಕನ್ನಡಗಳು ಕುಳಿತಿಗಳು ಕುಳಿ	2107

KEYWORD	NO.
2,4,5-T (Cont'd.) "Working with 2,4,5-T."	1775
2,4,5-TP  Report on background information for the phenoxy herbicides: 2,4-D, 2,4,5-T, 2,4,5-TP.	0097
1,3,5-trinitrobenzene "Nuclear magnetic resonance studies of silver ions and 1,3,5- trinitrobenzene complexes with heterocyclic compounds."	0100
"Charge-transfer complexes of 1,3,5-trinitrobenzene with phenoxy derivatives of Group VIB elements."	0180
2,2-thiobis(polyhalophenols)  "2,2-thiobis(polyhalophenols)."	1977
2,3-Methylenebis (3,4,6-trichlorophenol)  "Production of 2,3-methylenebis (3,4,6-trichlorophenol)."  """  """  """  """  """  """  """	0081
2,4-dichlorophenoxy acetic "Analysis of technical and formulated products of 2,4-dichlorophenoxy acetic acid for the presence of chlorinated dibenzo-p-diox-	
ins."" "The herbicidal action of 2,4-dichlorophenoxyacetic and	0084
2,4,5-trichlorophenoxacetic acid on bindweed."	0163
"The gas-chromatographic determination of 2,3,7,8-tetrachloro-dibenzo-p-dioxin in 2,4,5-trichlorophenoxyacetic acid 2,4,5-T ethylhexyl ester, formulations of 2,4,5-T esters and 2,4,5-trichloro-	and the
phenol."	0118
chlorophenoxacetic acid on bindweed."	0163
"Preparation, properties and identification of dioxin (2,3,7,8-tetra-chlorodibenzo-p-dioxin) in the ryrolyzates of defoliants based on 2,4,5-trichlorophenoxyacetic acid and its esters and in contaminated	
plants."	0062
commercial for mulation, based 2-(2,4,5-trichlorophenoxy) propanoic acid and in the soil"	0657
3-methylcholanthrene "2,3,7,8-tetrachlorodibenzo-p-dioxin as cocarcinogen causing 3- methylcholanthrene initiated subcutaneous tumors in mice geneti-	
cally nonresponsive at AH locus."	1454
adrenal regulation by ACTH but not by polycyclic hydrocar- bons."	1069
AH "2,3,7,8-tetrachlorodibenzo-p-dioxin as cocarcinogen causing 3-	
methylcholanthrene initiated subcutaneous tumors in mice genetically nonresponsive at AH locus."	1454
the AH locus."" "Genetic expression of aryl hydrocarbon hydroxylase activity in the mouse: Distinction between the responsive homozygote and hetero-	1503
zygote at the AH locus."" "Genetically mediated UDP glucuronyl transferase induction by polycyclic aromatic compounds associated with the AH locus in the	1180
mouse."	1197

KEYWORD .	NO.
AH (Cont'd.)  "Hepatic glutathione transferase EC-2.5.1.18 activity induced by polycyclic aromatic compounds lack of correlation with the murine	
AH locus." "Ontogenetic expression of regulatory and structural gene products associated with the AH locus comparison of rat, mouse, rabbit and	1039
sigmodon-hispidus."	1110
several moieties in mouse liver cytosol."	1075
lic aromatic compounds." "Temperature dependent cytosol to nucleus translocation of the AH receptor for 2,3,7,8-tetrachlorodibenzo-p-dioxin in continuous cell	1175
"Tritium labeled 3-methylcholanthrene binding to the AH receptor	1193
in hepatic cytosol."	1194
"Structural gene product of the AH complex evidence for transcriptional control of cytochrome P-1-450 induction by use of a cloned	12/0
DNA sequence."	1269
and the AH locus in mice treated with polycyclic aromatic com-	1171
pounds." "Regulatory gene product of the AH locus characterization of the cytosolic inducer receptor complex and evidence for its nuclear	1171
"Structural gene products of the AH locus genetic and immunochemical evidence for 2 forms of mouse liver cytochrome P-450 induced	1192
by 3 methyl cholanthrene."	1176
"Rapid vertical tube rotor gradient assay for binding of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the AH receptor."	0394
AHH	
"Hepatotoxicity due to tetrachlorodibenzo-p-dioxin depends upon AHH responsiveness and nonhemoprotein iron."	1543
"Separation of three tetrachlorodibenzofuran isomers via fused silica GC combined with API-MS."	0219
ATPase "Depression of ATPase activities in isolated liver surface mem-	
branes of 2,3,7,8-tetrachlorodibenzo-p-dioxin treated rats corre-	
lation with effects of ouabain biliary excretion and bile flow." "Depression ATPase activity in hepatocyte surface membranes of	1203
rats by 2,3,7,8-tetrachlorodibenzo-p-dioxin treatment." "Effect of hydroxychlorodiphenyl ethers chlorinated predioxins and	1147
iso-predioxins on erythrocyte membrane ATPase activity."	1135
abnormal "Pollutant concentrations in abnormal young terns from Long Island Sound."	0751
abortion	37.71
"Agent Orange and spontaneous abortions."	1603

KEYWORD	NO.
abortion (Cont'd.)	
"Pathological and embryological studies on abortion cases related to the Seveso accident."  Preliminary report of assessment of a field investigation of six-year	1731
spontaneous abortion rates in three Oregon areas in relation to forest "2,4,5-T report attacked."  "Report of assessment of field investigation of six-year spontaneous abortion rates in three Oregon areas in relation to forest 2,4,5-T	1578
spray practices."	1762
"Absorption and translocation of tetrachlorodibenzo-p-dioxine by plants from polluted soil."  "Effects of environmental pollutants on the intestinal absorption of	0455
"Intestinal absorption of nutrients in rats treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." 0975	1588
"Stimulation of iron absorption by polychlorinated aromatic hydro-	
"Stimulation of iron absorption by polychlorinated aromatic hydro-	0243
carbons."	1154
"A physicochemical mechanism for the ignition of the Seveso	
accident."	0889
"Accidents in the chemical industry. The case of Seveso, Italy."  "Accidents in trichlorophenol plants: A need for realistic surveys to	0675
ascertain risks to health."	0741
Seveso, Italy." "The increasing number of environment-degrading accidents in	0106
Italy." "The mortality experience of workers exposed to tetrachloro-	0579
dibenzo-dioxin in a trichlorophenol process accident."  "The Seveso accident: Its nature, extent and consequences." accidental	1778 1661
"Accidental contamination by tetrachlorodibenzo-p-dioxin. Consid-	
eration of an I.C.M.E.S.A. incident."	1779
"Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: Sensitivity and specificity of analytical proced-	0457
"Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: Monitoring of residual TCDD levels in reclaimed	0105
buildings.""  "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	0681
at Seveso, Italy: TCDD distribution in the soil surface layer."  "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	0682
at Seveso, Italy: Vertical distribution of TCDD in soil." "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso: Assessment of environmental contamination and of	0683
effectiveness of decontamination treatments."	0475
soil."	0476

KEY <b>W</b> ORD	NO.
accidental (Cont'd.)  "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: Vertical distribution of TCDD in soil."  "Chloracne from the accidental production of tetrachlorodibenzo-	0477
dioxin."	1691
Arenas."  U.S.A.F. studies on the stability of ecological effects of TCDD (dioxin): An evaluation relative to the accidental dissemination of	0659
TCDD at Seveso, Italy	0458
"A bioenergetics - based model for pollutant accumulation by fish: Simulation of PCB and methylmercury residue levels in Ottawa	nananan a
River yellow perch (Perca flavescens)."	0563
"Mutagenic activation of N-2-fluorenyl acetamide and N-Hydroxy- N-2-fluorenyl acetamide in subcellular fractions from X-GF	
mice."	1512
"Tetrahydrodibenzo-p-dioxins from ethyl 1,4-benzodioxin-2-carbox-ylate and ethyl acetoacetate."	0189
acetylation "Acetylation of some 2,7-dihalodibenzo-p-dioxins."	0403
acid	0403
"Chlorinated aromatic compounds: Synthesis of the heptachlorodi- benzo-p-dioxins and novel route to chlorinated naphthyl and biphenyl	
glyoxylic acids." "Embryotoxic effects in mice treated with 2,4,5-trichlorophenoxy-	0240
acetic acid and 2,3,7,8-tetrachlorodibenzo-p-dioxin."  Identification and quantitation of phenols and acids in Thunder Bay	1490
and St. Mary's River	0862
trichlorophenoxy acetic acids."	1317
oral administration to rats and dogs."	1206
curtailment U.S. "USDA curtails use of 2,4,5-T."	1849
acne	
"Acne chlorina and porphyria cutanea tarda during the manufacture herbicides."	1667
of general poisoning during the manufacture of herbicides, II." "Contact acne: A typical civilizational dermatosis."	1665 1772
acnegen	1//2
"A technique for testing acnegenic potency in rabbits, applied to the potent acnegen 2,3,7,8-tetrachloridibenzo-p-dioxin."	1427
"Food and Drug Act: Food and Drug regulations, amendment."	1826
action	1020
Chlorinated phenoxy acids and their dioxins: Mode of action, health risks and environmental effects."	0573
dioxins and related compounds."	0293

	Arr Sar State Section	The second second	
KEYWORD			ITEM NO.

activation "Activation and inhibition of rat hepatic UDP glucuronyl transferase EC-2.4.1.17 by mercuric acetate." ...... 0955 "Metabolic structure activity relationship for a homologous series of phenacetin analogs." ..... 1111 "2,3,7,8-tetrachlorodibenzo-p-dioxin acute oral toxicity in hamsters." ..... 1408 "Acute and chronic toxicity, carcinogenicity, reproduction, teratogenesis and mutagenesis in animals." ...... 1465 "Acute and chronic toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in aquatic organisms." ...... 1477 "Acute human exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin in Seveso, Italy." ...... 1729 "Acute toxicity and inductive effect on liver enzymes of 3,4,5,3',4'pentachlorobiphenyl in guinea-pigs." ...... 1576 "Acute toxicity of polychlorinated dibenzofurans in CF-1 mice." ..... 1491 "Inductive effect on hepatic enzymes and acute toxicity of individual polychlorinated dibenzofuran congeners in rats." ....... 1575 "Study of the acute and long-term effects of the administration of single doses of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on Wistar rats." ..... 1546 additives "Potential environmental chemical hazards, Part II: Feed additives and pesticides." ..... 0493 administrative "Soldier of Orange: The administrative, diplomatic, legislative, and litigatory impact of herbicide Agent Orange in South Vietnam." ... 1835 "Microsomal aryl hydrocarbon hydroxylase EC-1.14.14.2 in rat adrenal regulation by ACTH but not by polycyclic hydrocarbons." ..... 1069 "Photochemical reactions of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) adsorbed on a silica gel surface." ..... 0280 adsorbent "Adsorbent for polynuclear aromatic compounds." ...... 1974 "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation." ...... 0348 "Automated cleanup of herbicides by adsorption chromatography for the determination of 2,3,7,8-tetrachlororodibenzo-p-dioxin." ..... 0300 "Influence of solvents and adsorbents on dermal and intestinal absorption of 2,3,7,8-tetrachlorodibenzo-p-dioxin." ..... 1213 adsorption chromatography "Automated cleanup of herbicides by adsorption chromatography for the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin." ..... 0850 aflatoxin "Genetic expression of aflatoxin B-1 metabolism effects of 3 methylcholanthrene and 2,3,7,8-tetrachlorodibenzo-p-dioxin on the metabolism of aflatoxin B-1 and Aflatoxin B-2 by various inbred strains of mice." ..... 1072

KEYWORD	NO.
Agent Orange "Agent Orange and spontaneous abortions."	1/03
"Agent Orange defoliant toxicity: Tentative protocol for dioxin	1603
content of fat in Vietnam and non-Vietnam veterans."	1948
"Agent Orange furor continues to build."	1658
"Agent Orange: A problem of exposure."	1580 0948
"Agent Orange: A legacy of suspicion."	0869
"Agent Orange: What's to be done by whom?"	0727
"Agent Orange furor continues to build."	0632
"(Agent Orange waste disposal suit U.S.)."	0633
"Air Force will study men who sprayed Agent Orange."	1581
"Arkansas site may hold clues to Agent Orange mystery."	1732
"Dioxin: The 10-year battle that began with Agent Orange."	0743
"Dispute over some herbicides rages in wake of Agent Orange." "Federal judge allows Agent Orange suits against manufac-	0728
"Herbicides: Agent Orange stockpile may go to South	1630
Americans."" "More Agent Orange suits filed in Chicago; still others will fol-	0591
low."	0819
"Odessey of Agent Orange ends in the Pacific."	0931
"Plenty of fuel for Agent Orange dispute."	0729
"Review of 'Agent Orange Male Mouse Study'."	1087 1229
"Review of 'Agent Orange Male Mouse Study'."	1272
"Review of 'Agent Orange Male Mouse Study'."	1230
"Review of 'Agent Orange Mouse Study'."	1231
"Review of 'Agent Orange Mouse Study'."	1232
"Reviewers pan Agent Orange study plan."	0760
"Soldier of Orange: The administrative, diplomatic, legislative, and	
litigatory impact of herbicide Agent Orange in South Vietnam."	1835
"Symptoms in Vietnam veterans exposed to Agent Orange."	1597
The health effects of 'Agent Orange' and polychlorinated dioxin	1582
"To study effects of Agent Orange on health."	1582
"(Toxic dioxin Agent Orange study)"	1751
"(U.S. Air Force Agent Orange herbicide disposal)."	1811
"VA agrees to fund study on reproductive effects on Agent	1011
Orange."	0402
aglycones	
"Different effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on glu-	
curonide conjugation of various aglycones studies in Wistar and Gunn	00.67
rats."" "Effect of metal salts on UDP glucuronosyl transferase activity of	0957
various aglycones in rat liver microsomes in-vitro."	0954
agricultural	07.74
"Analysis of agricultural drugs in food stuffs, part 13." 0147	
"Tolerances and exemptions from tolerances for pesticide chemicals	
in or on raw agricultural commodities."	1872
Worker entry in Florida citrus pesticides in the agricultural environ-	
ment	0559
air	
"Determination of chlorophenoxy herbicides in air by gas chromato-	
graphy-mass spectrometry: Selective ion monitoring."	0124

KEYWORD	NO.
"Exposure and contamination of the air and employees of a penta- chlorophenol plant. Idaho, USA, 1972."" "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Environmental pollution of air, water and	1777
soil."	0792 0234
"Airborne dioxins: The problem in review."	0705
Alcaligenes paradoxus and Alcaligenes eutrophus."	0482
"Induction of aldehyde dehydrogenases EC-1.2.1.3."	1025
"Comparison of phenobarbital induced and carcinogen induced aldehyde dehydrogenases in the rat."	1155
on acetaldehyde metabolism."	1201
"Phenobarbital and tetrachlorodibenzo-p-dioxin induce different iso- enzymes of aldehyde dehydrogenase."	1026
algae  "Application of a new biossay to screen the toxicity of polychlor-inated biphenyls on blue-green algae."	0430
"Alkaloids of daphnandra species. I. Dibenzo-p-dioxin type biscoc- laurine alkaloids from an unnamed species. Structure of micran-	0430
thine.""  "Biscoclaurine alkaloids from an unnamed species: The structureal-kaloids of daphnandra species, XI: Some dibenzo-p-dioxin-type of	0025
micranthine."	0989
trichlogophenoxy-acetic acid and 2,4,5-T alkyl ester herbicides." "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in 2,4,5-T,	0115
2,4,5-T alkyl esters and in the corresponding herbicide formula-	0294
"Gas chromatographic analysis of pentachlorophenol in human urine by formation of alkyl ethers."	0091
"Use of 2-allyl-2-isopropyl acetamide as a catalytic site probe for rabbit cytochrome P-450."	1253
"Alsea study not valid data."	0942
"Separation of three chlorodibenzo-p-dioxins from some polychlor-inated biphenyls by chromatography on an aluminum oxide column."	0295
amino-acids "Pyrolysis products from amino-acids and protein highest muta- genicity requires cytochrome P-1-450."	1487

KEYWORD	NO.
aminolevulinic acid "2,3,7,8-tetrachlorodibenzo-p-dioxin: A potent inducer of delta- aminolevulinic acid synthetase."	1215
"Cleavage reaction mechanism of diphenyl oxides and related compounds by metallic sodium in liquid ammonia. I."	0328
analyses "The chronic toxicity of technical and analytical pentachlorophenol in cattle - chemical analyses of tissues."	1940
analysis  "Advances in analytical methodology for ultratrace analysis of tetrachlorobenzo-p-dioxin."  Analysis for tetrachlorodibenzo-p-dioxins in a French talcum	0372
powder-hexachlorophene formulation implicated in the death of a number of infants.  Analysis of industrial samples for tetrachlorodibenzo-p-dioxins	1591
(TCDDs)	0378
mass-spectral gas chromatograph with capillary columns."  "Analysis of autopsy samples for the detection of 2,3,7,8-tetra-	0405
chlorodibenzo-p-dioxin by high resolution GC-MS."  "Analysis of chlorinated aromatic hydrocarbons by exhaustive chlorination: Qualitative and structural aspects of the perchloro-derivatives of biphenyl, naphthalene, terphenyl, dibenzofuran, dibenzodi-	0255
oxin, and DDE."	0198
"Analysis of chlorinated hydrocarbons."	0412
performance liquid chromatography."	0246
dioxins."	0084
2,3,7,8-tetrachlorodibenzo-p-dioxin."	0135
determination of polychlorodibenzo-p-dioxins."	0256
compounds." "Characterization of 3 forms of rabbit microsomal cytochrome P- 450 by peptide mapping utilizing limited proteolysis in sodium	0138
dodecyl sulfate and analysis by gel electrophoresis."	1105 0187
nants." "Confirmatory tests for pesticide residue analysis." "Foam-charcoal chromatography for analysis of polychlorinated	0127 0413
dibenzodioxins in Herbicide Orange."	0190
by formation of alkyl ethers."	0091
TCDD residues." "High performance liquid chromatography in the analysis of chlorinated dibenzodioxins and dibenzofurans in chicken liver and wood	0166
shaving samples."	0321

KEYWORD	NO.
analysis (Cont'd.)  "High pressure liquid chromatographic analysis of benzo(a)pyrene metabolism by tetrachlorodibenzo-p-dioxin induced prostate gland of the CD rat."  "Interference of 2,3,4,4,5,6-hexachloro-2,5-cyclohexadien-1-one in	1167
the gas liquid chromatographic analysis of octachlorodibenzo-p-dioxin in commercial pentachlorophenol."	0415 0188
trometry." "Pentachlorophenol: Origin and analysis on contaminants." "Preliminary analysis and confirmation of the presence of polychlorinated dibenzo-p-dioxins and polychlorinated biphenyls in lake	0195 0287
sediment."  "Qualitative and quantitative methods for dioxin analysis."  "Rapid analysis of chlorinated dioxins in complex organic mixtures by application of a gas chromatography - mass spectrometry calcu-	0674 0174
lator system with user developed software."	0082
mental contaminants."	0176
associated dioxins, volume I: Analysis of literature	0522
dibenzo-p-dioxin in technical 2,4,5-T."  TCDD analysis of fly ash sample	0359 0680 0371
tography mass spectrometry	0377
etry analytical	0351
"A comparison of analytical methods for chlorodibenzo-p-dioxins in pentachlorophenol."	0406
upon their cation radicals."	0291
application by the U.S. Environmental Protection Agency to human and environmental monitoring."  "Analytical techniques for the determination of chlorodioxins."  "Analytical methodology for Herbicide Orange, v. II: Determi-	0165 0381
nation of USAF Stocks."	0126
nation of chemical composition.  "Analytical properties of polychlorodibenzo-p-dioxins."  "Analytical techniques for determination of chlorodioxins."  Development and application of analytical methodology of determination of hexa-, hepta-, and octachlorodibenzo-p-dioxins in beef	0191 0420 0373
samples." "Dioxins: Volume II. Analytical method for industrial wastes." "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Chemical properties and analytical	0380 0379
methods."	0307

KEYWORD	NO.
analytical (Cont'd.) Polychlorinated dibenzo-p-dioxins: II Limitations to the current analytical techniques	0262
"Fundamental problems related to validation of analytical data elaborated on the example of 2,3,7,8-tetra chlorodibenzo-p-dioxin."	0094
anilines "Genetic effects of chlorinated anilines and azobenzenes on Salmonella typhimurium."	1393
animal	1373
"2,3,7,8-tetrachlorodibenzo-p-dioxin toxic effects and tissue levels in animals from the contaminated area of Seveso, Italy."	1380
in animals from the contaminated area of Seveso, Italy." "Absence of chlorinated dibenzodioxins and dibenzofurans from	0709
"An assessment of the immunosuppressive effects of a polychlori- nated biphenyl and 2,3,7,8-tetrachlorodibenzo-p-dioxin on the off-	0628
spring of adult exposed laboratory animals."	1260
inducers."	1198
"Chemical residues in milk and tissues of farm animals."  "Chlorinated dibenzodioxins and dibenzofurans aquatic	1896
"Comparative metabolism of phenoxy herbicides in animals." "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the immune	09 <i>5</i> 0 1131
system of laboratory animals."	1297
Environmental chemical: Human and animal health "Environmental Chemicals: Human and animal health." "Extraction and clean-up of animal tissues for subsequent determination of mixtures of chlorinated dibenzo-p-dioxins and dibenzo-	1763 1625
furans."" "Hematologic and clinical chemical effects of 2,3,7,8-tetrachloro-	0010
dibenzo-dioxin in laboratory animal."	1306
chlorodibenzo-p-dioxin in animals from a contaminated area." "Identification and quantitative determination of 2,3,7,8-tetra- chlorodibenzo-para-dioxin in animals form contaminated areas: The	0002
Seveso case, Part II."" "Immuno toxicologic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin	0141
in laboratory animals."	1529
atory animals." "Pathology of rhesus macaques Macaca-mulatta exposed to tetra-	1401
chlorodibenzo-p-dioxin." "Pentachlorophenol: A discussion of its properties and its occurrence	1311
as a residue in human and animal tissues."	0988
"Studies of TCDD levels in animals living in the Seveso areas." "The Seveso case: 2,3,7,8-tetrachlorodibenzo-p-dioxin in animals	0711
from contaminated areas."	0142
anion	
"Intestinal organic anion transport, glutathione transferase and aryl hydrocarbon hydroxylase activity: Effect of dioxin."	1151

KEYWORD	NO.
anion (Cont'd.)	
"Structural and functional studies of ligandin, a major renal organic	
anion-binding protein."	1441
anisol	
"D½riv½s chlores de l'anisol et du ph½nol ordinaire."	0192
antibacterial	1216
"Antibacterial activity of m-dioxino quinolinecarboxylic acids."  "Antibacterial activity of some organic compounds in-vitro. II.  Antibacterial activity of dibenzo-p-dioxin, phenoxathiin, and 1,4- benzodioxan derivatives on Mycobacterium tuberculosis,	1315
Staphylococcus aureus, and Escheriachia coli."	1552
pounds."	125
antibody "Effect of acute exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin on	
humoral antibody production in mice."	1285
"Inability of passive antibodies to reverse the effects of dioxin	
toxicity."	1461
Radioimmunoassay for chlorinated dibenzo-p-dioxins: Sensitive	
double-antibody technique does not require special skills or equip-	0200
"The effect of acute administration of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on humoral antibody production and cell-mediated	0298
activities in mice."	1286
anticarcinogenesis	
"2,3,7,8-tetrachlordibenzo-p-dioxin (TCDD)-induced alterations in oxidative and nonoxidative biotransformation of PAH in mouse skin: Role in anticarcinogenesis by TCDD."	1362
"Anticarcinogenic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on benzo(a)pyrene and 7,12-dimethylbenz(a)anthracene tumor initiation	
and its relationship to DNA binding."	1345
"Studies with chlorinated dibenzo-p-dioxins, polybrominated biphen- yls, and polychlorinated biphenyls in two-stage system of mouse skin	1515
tumorigenesis: Potent anticarcinogenic effects."	1328
antimicrobial	
"(U.S. EPA antimicrobial agent exposure review)." anti-carcinogenic	1555
"2,3,7,8-tetrachlorodibenzo-p-dioxin potent anti-carcinogenic activ-	
ity in CD-1 mice."	1361
apple	12/2 2/2
"Growth regulation, environmental control factors and apple produc-	
tion and quality."	1954
"Residue in apples sprayed with Fenoprop."	0670
aquatic "A preliminary assessment of the environmental exposure to be	
expected from the addition of a chemical to simulated aquatic	
ecosystem."	0556
"Absence of TCDD toxicity in an aquatic ecosystem."	1577
"Acute and chronic toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin	
in aquatic organisms."  Bioaccumulation of toxic compounds in pulpmill effluents by aquatic organisms in receiving waters	1477 0439
organisms in receiving waters	0769
"Chlorinated dibenzodioxins and dibenzofurans aquatic	0/0/
animals."	0950

KEY <b>W</b> ORD	NO.
aquatic (Cont'd.)  "Correlation of bioconcentration factors of chemicals in aquatic and terrestrial organisms with their physical and chemical proper-	
ties." "Distribution and toxicity of TCDD (2,3,7,8-tetrachlorodibenxzo-p-dioxin) and 2,4,5-T(trichlorophenoxyacetic acid) in an aquatic model	0531
ecosystem."" "Distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) in	1574
aquatic model ecosystem."	0520
vironment."	0614
aquatic environments	0613
aquatic environments."	0611
(TCDD) in aquatic environments."	0546 0356
River/Green Bay aquatic system."	1892
aqueous "Tetrachlorodibenzo-p-dioxins in chemical wastes aqueous effluents	
and soils."	0927
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin and polychlorinated biphenyls on arachidonic acid metabolism."	1920
Aroclor	1720
"Evidence of tetrachlorodibenzofuran (TCDF) in Aroclor 1254, and the urine of rats following dietary exposure to Aroclor 2345." "Embryonic mortality and chromosomal alterations caused by	1022
Aroclor 1254 in ring doves."	1502 1023
aromatic ether	1025
"Infrared absorption spectra of aromatic ether compounds, II: Characteristic bands of dibenzo-p-dioxin derivatives."	0261
aromatic sulfoxides "Deoxygenation of aromatic sulfoxides by thionyl chloride in the	
presence of cyclohexene synthesis of substituted phenoxa-	0150
thiins." aromatization	0159
"Novel aromatization of trihydroxycyclohexanetrione (triketoinositol) to a dibenzo-p-dioxin derivative."	0125
arsenicals	
Creosote, inorganic arsenicals, pentachlorophenol aryl hydrocarbon	0918
"Aryl hydrocarbon hydroxylase induction in human lymphocyte cultures by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1682
hydrocarbon benzo-a-pyrene hydroxylase EC-1.14.14.1 activity and its relationship to primordial oocyte destruction by polycyclic aromatic hydrocarbons."	1160
"Induction inhibition and biological properties of aryl hydrocarbon hydroxylase in a stable human bone marrow derived lymphocyte cell line RPMI-1788."	1636

KEY₩ORD	NO.
aryl hydrocarbon hydroxylase "2,3,7,8-tetrachlorodibenzo-p-dioxin induction of aryl hydrocarbon hydroxylase EC-1.14.14.2 in female rat liver: Evidence for de-novo	1110
synthesis of cytochrome P-448."	1119
"3,4,3,4-tetrachloroazoxy benzene and azo-benzene potent inducers	1120
of aryl hydrocarbon hydroxylase."	1724
dibenzo-p-dioxins."	0038
toxicity of halogenated aryl hydrocarbons."	1501
depression of uroporphyrinogen decarboxylase activity." "Chlorinated dibenzo-p-dioxins potent inducers of delta amino levulinic-acid synthetase and aryl hydrocarbon hydroxylase, part 2:	1108
A study of the structure activity relationship."	1505
vitro by analogs of dibenzo-p-dioxin."	0994
of aryl hydrocarbon hydroxylase with 3-methylcholanthrene." "Comparison of aryl hydrocarbon hydroxylase and epoxide hydratase	1506
induction in primary fetal rat liver cell culture."	1055
polycyclic aromatic compounds."	1065
responsiveness."	1109
hydroxylase activity in rat hepatoma cell culture." "Effect of hypophysectomy and castration on hepatic pulmonary and	0995
intestinal aryl hydrocarbon hydroxylase activities in the rat." "Enhanced aryl hydrocarbon hydroxylase activity after interaction between solubilized cytochrome P-448 and microsomes low in en-	0965
dogenous cytochrome P-450."	1117
p-dioxin." "Genetic association of increases in naphthalene acetanilide and biphenyl hydroxylations with inducible aryl hydrocarbon hydroxylase	1070
in mice." "Genetic differences in induction of cytosol reduced-NAD(P): Menadione oxidoreductase and microsomal aryl hydrocarbon hydrox-	0971
ylase in the mouse."	1123
genetically nonresponsive mice."  "Genetic expression of aryl hydrocarbon hydroxylase activity induction of mono-oxygenase activities and cytochrome P-1-450 formation by 2,3,7,8-tetrachlorodibenzo-p-dioxin in mice genetically non-	1219
responsive to other aromatic hydrocarbons."	1214
zygote at the AH locus."	1180

KEYWORD .	NO.
aryl hydrocarbon hydroxylase (Cont'd.)	
"Genetic expression of aryl hydrocarbon hydroxylase activity in the mouse."  "Genetically regulated aryl hydrocarbon hydroxylase induction in the	1172
eye possible significance of the drug metabolizing enzyme system for the retinal pigmented epithelium choroid."	1252
cytes."" "Induction of aryl hydrocarbon hydroxylase activity in various cell	1646
cultures by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1181
dioxin." "Induction of aryl hydrocarbon hydroxylase and carbon monoxide binding hemo-proteins in mouse epidermis by tobacco carcino-	1129
"Induction of intestinal from transport by 2,3,7,8-TCDD, and environmental pollutant and potent inducer of aryl hydrocarbon hydroxy-	1189
lase."" "Inhibition in-vivo of the formation of adducts between metabolites of benzo(a)pyrene and DNA by aryl hydrocarbon hydroxylase in-	1150
ducers." "Intestinal organic anion transport, glutathione transferase and aryl	1300
hydrocarbon hydroxylase activity: Effect of dioxin." "Introduction of iron transport by a potent inducer of aryl hydro-	1151
carbon hydroxylase 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Lymphocyte aryl hydrocarbon hydroxylase inducibility in acute	1153
leukemia of childhood.""  "Microsomal aryl hydrocarbon hydroxylase EC-1.14.14.2 in rat adrenal regulation by ACTH but not by polycyclic hydrocar-	1330
bons."" "Relation between induction of aryl hydrocarbon hydroxylase and de	1069
Novo synthesis of cytochrome P-448(P1-450) in mice." "Stereospecific high affinity binding of 2,3,7,8-tetrachlorodibenzo-p-dioxin by hepatic cytosol evidence that the binding species is	1009
receptor for induction of aryl hydrocarbon hydroxylase." "Structural factors affecting aryl hydrocarbon hydroxylase induction	1223
by dibenzo-p-dioxins and dibenzofurans."	0076
hydroxylase activity: Evidence for an induction receptor." "TCDD: A molecular probe for investigating the induction of aryl	1221
hydrocarbon hydroxylase."	1397
regulatory variants among established cell culture lines." "The induction of aryl hydrocarbon hydroxylase by 2,3,7,8-tetra-chlorodibenzo-p-dioxin evidence for a receptor mutation in geneti-	1067
cally nonresponsive mice."	1222
chlorodibenzo-p-dioxin (TCDD)."	1003
and other inducers."	1290

KEY <b>W</b> ORD	NO.
aryl hydrocarbon mono-oxygenase "Effect of selected induction of microsomal and nuclear aryl hydro- carbon mono-oxygenase EC-1.14.14.1 and epoxide hydrolase as well as cytoplasmic on the covalent binding of the glutathione S epoxide transferase EC-3.3.2.3 carcinogen benzo-a-pyrene to rat liver DNA	
in-vivo."	1289
"Production of aryloxy aliphatic carboxylic acids."	2009
"The halogenation of aryloxyacetic acids and their homologs." aryloxyalkanol-sulfuric acid	0172
"Process for the production of salts of aryloxyalkanol-sulfuric acid semiesters."	2007
ash "Polychlorinated dibenzo-p-dioxins, dibenzofurans and benzenes in ash from municipal and industrial incinerators."	0651
"An improved assay of 7-ethoxy coumarin-O-deethylase activity induction of hepatic enzyme activity in C-57BL-6J and DBA-2J mice by phenobarbital 3-methylcholanthrene and 2,3,7,8-tetrachlor-	
odibenzo-p-dioxin."" "Lack of tumor-promoting ability of certain environmental chemical	1058
in a two-stage mouse skin tumorigenesis assay."	0983
cals in a two-stage mouse skin tumorigenesis assay."	1327
tetrachlorodibenzo-p-dioxin to the AH receptor."	0394
"Assessing hazards from prolonged and repeated exposure to low doses of toxic substances."	1589
Preliminary report of assessment of a field investigation of six-year spontaneous abortion rates in three Oregon areas in relation to	
forest 2,4,5-T spray practices	1761 1388
TCDD "Report of assessment of field investigation of six-year spontaneous abortion rates in three Oregon areas in relation to forest 2,4,5-T	1556
spray practices."  "Reports on dioxin assessments."  "Tests for assessment of ototoxicity (rats, mice, human)."	1762 1894 1929
"U.S. dioxin human effect assessment."	1756
Dioxins in the vicinity of two Atlantic region wood preserving operations.  Atlantic provinces	0639
"Environmental quality in the Atlantic provinces."	0617
atmosphere "Rate of evaporation of low solubility contaminants from water bodies to the atmosphere."	0544
"Analysis of autopsy samples for the detection of 2,3,7,8-tetra-	0255
AND THE REPORT OF THE PARTY OF	11////

KEY <b>W</b> ORD	NO.
azobenzene	
"3,4,3,4-tetrachloroazoxy benzene and azo-benzene potent inducers of aryl hydrocarbon hydroxylase."	1724
"Genetic effects of chlorinated anilines and azobenzenes on	
Salmonella typhimurium."  "Mammalian toxicology of polychlorinated azoxybenzene and azo-	1393
benzene." "Mutagenic study of chlorinated derivatives of azobenzene."	1926 1476
"Toxicology of polychlorinated azoxy and azobenzenes."	1928
background	
"The use of dioxin isomer group ratios to identify sources and define background levels of dioxins in the environment."	0393
background levels	0373
"The use of dioxin isomer group ratios to identify sources and define background levels of dioxins in the environment. A review, update	
and extension of the present theory." bacterial	0893
"Bacterial degradation of dibenzo-p-dioxin and chlorinated dibenzo-p-dioxins and effect of substituted catechols on metapyrocatechase	
TOL from Pseudomonas putida."	0533
p-dioxin Bacterial degradation of dibenzo-p-dioxin and chlorinated dibenzo-	0534
p-dioxins "Factors modifying susceptibility to bacterial endotoxin: The effect	0440
of lead and cadmium."" "Increased susceptibility to bacterial infection as a sequela of	0459
exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1747
"Mutagenic effects of TCDD on bacterial systems." "Reliability of bacterial mutagenesis techniques to distinguish	1421
carcinogenic and non-carcinogenic chemicals."	1347 0074
bacteriostatic	0071
"Bacteriostatic articles and method of manufacture." bacteriostats	1982
"Bacteriostats."	1981
ban (245 T Silver)	
"Ban on all remaining uses of 2,4,5-T, Silvex to be considered at hearings."  "(Brazil dioxin herbicide ban; San Paulo Environmental Protection	1820
Agency; DOW Chemical Co.)."	1824
"Considerations regarding the ban of limitation of the use of some	1844
pesticides imposed July 23, 1971."	1878
"(Dichlorophenoxyacetic acid sales ban)."	1831 1828
"EPA cites miscarriage correlation in imposing emergency ban on	1020
2,4,5-T."	1832
"Extension of 2,4,5-T ban."" (Pentachlorophenol wood preservatives ban exemption US; DOW	1833
Chemical Co.; Michigan Department of Agriculture)."	1841 1846
"(Sweden phenoxy herbicide ban)."	1847
"(U.K. herbicide use ban; U.K. trades Union Congress)."	1848
"Union press for herbicide ban."	1834
"III. > Dernicide pan proposall."	1852

KEYWORD	NO.
ban (Cont'd.)	
"(U.S. herbicide production ban renewal; International Federation of Chemical Energy & General Worker; National Institute for Occupational Safety & Health)."	1853
beef	107
"A residue study on beef cattle consuming 2,3,7,8-tetrachlorodi- benzo-p-dioxin."	1097
beef fat."	0793
samples."" "Dioxin levels in raw and cooked liver, loin steaks, round and patties	0380
from beef fed technical grade pentachlorophenol." behavior	0949
"The behavior of 2,4,5-T and TCDD in the environment." behavioural	056
"2,4,5-trichlorophenoxyacetic acid causes behavioural effects in chickens at environmentally relevant doses."	1517
dren)."	1955
benzene hexachloride "Refinement of benzene hexachloride." benzenes	2010
A case study of a spill of industrial chemicals: Polychlorinated	
biphenyls and chlorinated benzenes "Polychlorinated dibenzo-p-dioxins, dibenzofurans and benzenes in	0824
ash from municipal and industrial incinerators." benzoic acid	0651
"Substituted phenoxy and benzoic acid growth substances and the relation of structure to physiological activity."benzo(a)pyrene	0428
"Anticarcinogenic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on benzo(a)pyrene and 7,12-dimethylbenz(a)anthracene tumor initiation	
and its relationship to DNA binding."	1345
aromatic hydrocarbons."	1160
hepatoma cell mutants."	1030
mice." "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene	1368
metabolites."	0993
"Effects of polyhalogenated aromatic hydrocarbons on benzo(a)- pyrene hydroxylase activity in the intestine and liver."  "Effect of selected induction of microsomal and nuclear aryl hydro- carbon mono-oxygenase EC-1.14.14.1 and epoxide hydrolase as well as cytoplasmic on the covalent binding of the glutathione S epoxide	1152
transferase EC-3.3.2.3 carcinogen benzo-a-pyrene to rat liver DNA in-vivo."	1289

KEYWORD	NO.
benzo(a)pyrene (Cont'd.)  "High pressure liquid chromatographic analysis of benzo(a)pyrene metabolism by tetrachlorodibenzo-p-dioxin induced prostate gland	
of the CD rat."" "Induction of benzo(a)pyrene metabolism by 2,3,7,8-tetrachlorodi-	1167
benzo-p-dioxin in primary cultures of adult rat hepatocytes."  "Induction and inhibition of the formation of benzo(a)pyrene metabolites that covalently bind to DNA by inbred mice."	1256
"Inhibition in-vivo of the formation of adducts between metabolites of benzo(a)pyrene and DNA by aryl hydrocarbon hydroxylase in-	
ducers." "Quantitative and qualitative changes in the metabolism of ben- zo(a)pyrene in rat tissues after intragastric administration of	1300
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1280
fibroblasts." "Transplacental stimulation of benzo(a)pyrene metabolism in extra-	1681
hepatic tissues by 2,3,7,8-tetrachlorodibenzo-p-dioxin." benzyl phenyl ethers "Chlorinated benzyl phenyl ethers: A possible interference in the	0987
determination of chlorinated dibenzo-p-dioxins in 2,4,5-trichloro- phenol and its derivatives."	0335
Selected bibliography of recent literature on the substituted di- benzo-p-dioxins.	1880
"Selected bibliography of the phenoxy herbicides. II. The substituted dibenzo-p-dioxin."	1879
bile "Depression of ATPase activities in isolated liver surface mem-	
branes of 2,3,7,8-tetrachlorodibenzo-p-dioxin treated rats correlation with effects of ouabain biliary excretion and bile flow."	1203
biliary	
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the distribution and biliary excretion of polychlorinated biphenyls in rats." "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on plasma disappear-	1071
ance and biliary excretion of ouabain in rats."	1302
ance and biliary excretion of foreigh compounds in rats." "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the biliary excre-	1304
tion of indocyanine green in rat."" "Effect of microsomal enzyme inducers on 2,3,7,8-tetrachlorodibenzo-p-dioxin induced depression in the biliary excretion of ouabain	1093
"Effects of pregnenolone-16-alpha-carbonitrile and spironolactone on biliary excretion ouabain in 2,3,7,8-tetrachlorodibenzo-p-dioxin	1074
"Retrodifferentiation: A mechanism for the depression of ouabain biliary excretion in male rats treated with 2,3,7,8-tetrachlorodi-	1205
benzo-p-dioxin." "Reversal of 2,3,7,8-tetrachlorodibenzo-p-dioxin induced depression of ouabain biliary excretion by pregnenolone-16-alpha-carbonitrile	1202
and spironolactone in isolated perfused rat livers."	1204
"(U.S. House chemical spraying bill)." "(U.S. Senate dioxin exposure study bill)."	1854 1856

KEYWORD	NO.
binding	
"2,3,7,8-tetrachlorodibenzo-p-dioxin covalent binding of reactive metabolic intermediates principally to protein in-vitro."	1068
tetrachlorodibenzo-p-dioxin to the AH receptor."	0394
"The herbicidal action of 2,4-dichlorophenoxyacetic and 2,4,5-tri-	
chlorophenoxacetic acid on bindweed."	0163
Bioaccumulation of toxic compounds in pulpmill effluents by aquatic	
organisms in receiving waters"  "Bioaccumulation of 2,3,7,8-tetrachlorodibenzo-p-dioxin."  "Bioaccumulation and microbial degradation of 2,3,7,8-tetrachloro-	0439 0518
dibenzo-p-dioxin."" "Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and	0547
related products: Metabolism, uptake, storage and bioaccumulation."  "Influence of lipid pool size on bioaccumulation of the insecticide chlordane by Northern Redhorse suckers (Moxostoma macrolepi-	0586
cotum)."	0583
"Persistence, bioaccumulation and toxicology of TCDD in an eco- system treated with massive quantities of 2,4,5-T herbicide." "Toxicity and bioaccumulation of pentachlorophenol in broiler	0626
chickens." "Toxicity and bioaccumulation of pentachlorophenol in broiler	0596
chickens."	1538
bioanalytical "Polychlorinated dibenzo-p-dioxins and dibenzofurans: A bioanalyti-	
cal approach."	0197
bioassay	
"Application of a bioassay for the determination of picogram levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0414
"Application of a new biossay to screen the toxicity of polychlori-	0414
nated biphenyls on blue-green algae."	0430
"Bioassay approaches to trace residue analysis."	0039
"Bioassay of 2,4,5-T for carcinogenicity in mice."	1164
"Bioassay of a mixture of 1,2,3,6,7,8-hexachlorodibenzo-p-dioxin and	1273
1,2,3,7,8,9-hexachlorodibenzo-p-dioxin (dermal study) for possible carcinogenicity."  "Bioassay of a mixture of 1,2,3,6,7,8-hexachlorodibenzo-p-dioxin and	1274
1,2,3,7,8,9-hexachlorodibenzo-p-dioxin (gavage) for possible carcino-	
genicity." diabana a diavia for assible assistantials.	1275
"Bioassay of dibenzo-p-dioxin for possible carcinogenicity." "Bioassay of hexachlorophene for possible carcinogenicity."	1276 1277
"Bioassay of pesticides and industrial chemicals for turmoigenicity	12//
in mice: A preliminary note." "Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1094
Osborne-Mendel rats and B6C3F, mice (Gavage study)." "Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1278
Swiss-Webster mice (dermal study)." "Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin	1279
in Osborne-Mendel rats and B6C3F1 mice (gavage study)."	1002

KEYWORD .	NO.
bioassay (Cont'd.)  "Reports on bioassays of three chemicals available from National Cancer Institute."	1228
bioassay procedure	
"Evaluation of a microbial bioassay procedure for dioxin." biochemical "Biochemical and genetic characteristics of murine ovarian aryl hydrocarbon benzo-a-pyrene hydroxylase EC-1.14.14.1 activity and its relationship to primordial oocyte destruction by polycyclic	1918
aromatic hydrocarbons."	1160 1907
chemical effects and the relationship to toxicity."	1395
dibenzo-p-dioxins." "Similarity of biochemical effects of 2,3,7,8-tetrachlorodibenzo-p-	1183
dioxin and of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat." "The structure and biochemical effects of TCDD." bioconcentration	1239 0323
"Correlation of bioconcentration factors of chemicals in aquatic and terrestrial organisms with their physical and chemical proper-	
"Measuring and estimating the bioconcentration factor of chemicals	0531
in fish." "Predicted bioconcentration factors and soil sorption coefficients of	0608
pesticides and other chemicals." "Prediction of bioconcentration potential or organic compounds using partition coefficients derived from reverse phase thin layer	0532
chromatography."biodegradation	0311
Soil incorporation/biodegradation of Herbicide Orange, Vol. I: Microbial and baseline ecology. bioenergetics	0595
"A bioenergetics - based model for pollutant accumulation by fish: Simulation of PCB and methylmercury residue levels in Ottawa	0.5.6
River yellow perch (Perca flavescens)."biological "A model system to study the desorption and biological availability	0563
of PCP in hydrosoils."	0735
of PCB in hydrosoils.""Biological degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	0497
rats."	0572
"Biological degradation of TCDD in rats." "Biological effects of toxic pesticidal contaminants and termi-	1212
nal residues."  "Biological responses of the nonhuman primate chicken and rat to	1158
chlorinated dibenzo-p-dioxin ingestion."	1472
cal samples." "Determination of polychlorinated dibenzo-p-dioxins in biological	0429
samples by negative chemical ionization mass spectrometry." "Effects of nona chloro predioxin and other hydroxychlorodiphenyl	0173
ethers on biological membranes."	1161

KEYWORD	NO.
biological (Cont'd.)  "General biological effects of TCDD in laboratory animals."  "Induction inhibition and biological properties of aryl hydrocarbon hydroxylase in a stable human bone marrow derived lymphocyte cell	1076
line RPMI-1788."  "Levels of tetrachlorodibenzo-p-dioxin in environmental and biological samples as determined by gas chromatography- high resolution	1636
mass spectrometry."	0368
their effects on environmental quality	0581
cal samples from the contaminated area of Seveso, Italy." "The determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin at the	0123
part-per-trillion level in biological samples."	0337
ical extracts by gas chromatography mass spectrometry." "Tissue distribution excretion and biological effects of carbon-14	0338
tetrachlorodibenzo-p-dioxin in rats."	0964
effects with chemical structure."	1329
"Detection of chemical induced porphyria in man: Possibilities in biomonitoring of exposure to chemicals."	1741
biosphere "Mutagens and potential mutagens in the biosphere, I: DDT and its	
metabolites, polychlorinated biphenyls, chlorodioxins, polycyclic aromatic hydrocarbons, haloethers."	0491
Principles of photodecomposition of pesticides: Degradation of synthetic organic molecules in the biosphere	0569
"Toxicant deregulation of endocrine heme biosynthesis." biota	1942
"The state of the art of environmental pollution level monitoring using resident biota populations."	0925
"2,3,7,8-tetrachlordibenzo-p-dioxin (TCDD)-induced alterations in oxidative and nonoxidative biotransformation of PAH in mouse skin: biotransformation Role in anticarcinogenesis by TCDD."	1362
"Transplacental induction of the biotransformation of chemical precarcinogens by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0984
"Relationships between induction of biotransformation and tumor initiating activity of 7,12-dimethyl benz(a)anthracene in mouse	
skin." "The in-vivo biotransformation of 2,3,7,8-tetrachlorodibenzo-p-	1365
dioxin in the rat."	1226
tives of biphenyl, naphthalene, terphenyl, dibenzofuran, dibenzo- dioxin, and DDE."  "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin kepone and poly-	0198
brominated biphenyls on transport systems in isolated rat hepatocytes."	1032
"Exquisite toxicity in the guinea-pig to structurally similar halogen- ated dioxins furans biphenyls and naphthalenes."	1469

KEYWORD	NO.
biphenyl (Cont'd.)  "Genetic association of increases in naphthalene acetanilide and biphenyl hydroxylations with inducible aryl hydrocarbon hydroxylase	
in mice."" "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	0971
and related products. Production, properties and usage."  "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Chemical properties and analytical	0042
methods." "Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and	0307
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	1295
and related products: Chemical porphyria."	0360
tion." "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Environmental pollution of air, water and	0586
soil." "Polyhalogenated biphenyls and phenobarbital evaluation as inducers of drug metabolizing enzymes in the sheepshead Archosargus-	0792
probatocephalus."" "The effect of biphenyls on bone marrow cellularity and progenitor	1096
cells." biphenyl glyoxylic	1909
"Chlorinated aromatic compounds: Synthesis of the heptachloro- dibenzo-p-dioxins and novel route to chlorinated naphthyl and bi- phenyl glyoxylic acids."	0240
birds "Effects of PCBs on Birds."	0500
"Herbicides better for birds than bacteria."	1413
"Herbicide is 'real-risk' to birds and people."	1412
vegetation control."" "Toxicology of PCBs for mammals and for birds."	1673 1564
birth defects "2,4,5-T and human birth defects."	1694
"Faulty reporting of Seveso birth defects." bis(3,5,6-trichloro-2-hydroxphenyl) methane	1629
"Process of preparing bis-(3,5,6-trichloro-2-hydroxyphenyl) meth-	2002
ane." bis-(3,5,6-trichloro-2-hydroxphenyl methane "Process for making bis-(3,5,6-trichloro-2-hydroxyphenyl) meth-	2003
ane."biscoclaurine alkaloids	1999
"Alkaloids of daphnandra species. I. Dibenzo-p-dioxin type bis- coclaurine alkaloids from an unnamed species. Structure of micran- thine."	0025
blood	3023
"Blood clearance tests for detecting 2,3,7,8-tetrachlorodibenzo-p-	1242
dioxin hepato-toxicity in rats and rabbits."	1243 1617
blood clearance in rhesus monkeys."	1526
blood clearance in rhesus monkeys Macaca-mulatta."	1245

KEYWORD	NO.
blood (Cont'd.)	
"Polychlorodibenzo-p-dioxin and pentachlorophenol residues in milk and blood of cows fed technical pentachlorophenol."	1633
boiler "Physical and chemical properties of particles emitted from	
boiler."bone	0217
"Assessment of bone marrow toxicity using in vivo and in vitro culture systems for hemopoietic progenitor cells.""Cytogenetic effects of 2,3,7,8-TCDD on rat bone marrow	1908
rells."  "Examination of bone marrow, immunologic parameters and host susceptibility following pre- and postnatal exposure to 2,3,7,8-	1057
tetrachlorodibenzo-p-dioxin (TCDD)."	1143
line RPMI-1788."" "The effect of biphenyls on bone marrow cellularity and progenitor	1636
cells."bovine	1909
"Application of negative chemical ionization mass spectrometry to	
the analysis of bovine tissue for chlorobenzo-p-dioxins and related	0120
"Development of GC-MS methodology for assaying bovine tissue for	0138
hexa-,hepta-, and octachlorodibenzo-p-dioxin content." "Neutral cleanup procedure for 2,3,7,8-tetrachlorodibenzo-p-dioxin	0350
residues in bovine fat and milk."	0274
bovine milk."	0807
"Determination of pentachlorophenol, hexachlorodibenzo-p-dioxin, and octachlorodibenzo-p-dioxin in bovine milk."	0799
bromobenzene "Effects of bromobenzene and chlorinated benzenes on rat pancre-	
atic excretory function."	1303
buildings "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	
at Seveso, Italy: Monitoring of residual TCDD levels in reclaimed buildings."	0681
burn	
"Global marine will burn chemical wastes at sea." burners	1794
"U.S. EPA will not regulate emissions of dioxin from refuse	
burners."	1851
burning "Determination of emissions from burning of PCB wastes." "Formation of polychlorinated dibenzo-p-dioxins (PCDDs) and	1902
dibenzofurans (PCDFs) by burning or heating chlorophenates."	0304
"Effect of 2,4,5-trichlorophenoxyacetic acid and its butyl ester on	
"Gas liquid chromatography and gas liquid chromatography combined	1254
with mass spectrometry of butyl ester formulation of 2,4-D." "Photodecomposition of a formulated mixed butyl ester of 2,4-D in	0179
aqueous and hexane solutions."	0297

NO.

## KEYWORD

butylated hydroxy anisole	
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated	
hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene	
metabolites."	0993
buvinol	
"Research related to the herbicide buvinol especially for possible	
carcinogenicity."	1540
Brazil	
"(Brazil dioxin herbicide ban; San Paulo Environmental Protection	
Agency; DOW Chemical Co.)."	1824
British	
"British plant shut because of health risk."	1825
cadmium	
"Factors modifying susceptibility to bacterial endotoxin: The effect	2.7.55
of lead and cadmium."	0459
calcium	
"Influence of hen dietary calcium and phosphorus on the integrity of	
the egg shell as it would influence hatching success and the	
consequences of preincubation 2,4,5-T spraying with and without a	
high 2,3,7,8-tetrachlorodibenzo-p-dioxin level."	0594
calculator system	
"Rapid analysis of chlorinated dioxins in complex organic mixtures	
by application of a gas chromatography - mass spectrometry calcu-	
lator system with user developed software."	0082
Canada	
"Canada dioxin hazardous source study."	0452
"(Canada herbicide dioxin contamination study)"	0655
"(Canada herbicide dioxin contained review)"	0654
"Dioxin found in Canadian environment: John Roberts wants U.S.	0/5
to investigate situation."	0653
cancellation	
"Remaining uses of 2,4,5-T, Silvex undergo review prior to possible	1045
cancellation."	1843
"Cancer and the environment, II: Groping for new remedies."	1640
"Dioxin exposure cancer cause report."	1613
"Dioxin meeting recommends cancer study."	1650
"Dioxin meeting recommends cancer study."	1680
"Le cancer primaire du foie au Vietnam."	1750
"No excess in cancer deaths found in largest group ever studied for	1/ /(
long-term effects of dioxin exposure."	1710
"Phenoxyacetic acids and cancer."	1586
"(U.S. EPA cancer causing herbicide ban)."	0902
canceromimetic	0,02
"The canceromimetic properties of tetrachloro-2,3,7,8-dibenzo-p-	
dioxin."	1334
capillary	
"Combined capillalry gas chromatography/atmospheric pressure	
negative chemical ionization/mass spectrometry for the determi-	
nation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in tissue."	0253
"Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in goat milk	
and tissues by gas capillary gas chromatography and medium resolu-	
tion mass fragmentography."	0299
capillary columns	
"Analysis of TCDDs by gas chromatography-mass spectrometry	
using glass capillary columns."	0049

KEYWORD .	NO.
Capillary columns (Cont'd.)  Gas chromatography-mass spectrometry interface for glass capillary columns	0170
"Recovery efficiency of 2,3,7,8-tetrachlorodibenzo-p-dioxin from active carbon and other particulates."	0098
"The preparation of uniformly labeled carbon-14, 2,7-dichloro-dibenzo-p-dioxin and carbon-14 2,3,7,8-tetrachlorodibenzo-p-	
dioxin."" "Tissue distribution excretion and biological effects of carbon-14	0260
tetrachlorodibenzo-p-dioxin in rats."	0964
"Automated gel permeation carbon chromatographic clean up of dioxins, polychlorinated biphenyls, pesticides and industrial chemicals."	0357
"Induction of aryl hydrocarbon hydroxylase and carbon monoxide binding hemo-proteins in mouse epidermis by tobacco carcino-	
gens."	1189
"Process of the Manufacture of carbon tetrachloride." carcinogen	2001
"Carcinogen Assessment - 2,4,5,-T, Silvex and TCDD." "Carcinogen bioassay of the herbicide 2,4,5-trichlorophenoxy ethanol with different 2,3,7,8-tetrachlorodibenzo-p-dioxin content	1308
in Swiss mice." "Carcinogen induction of cytochrome P-448 associated enzymes	0391
detection by in-vivo breath analysis."	1409 1155
hyde dehydrogenases in the rat."	
using dimethlaminoazobenzene."	1410
in-vivo."" "Hexachlorodibenzodioxin carcinogen study."	1289 1081
"Identifying carcinogens."  "Induction of aryl hydrocarbon hydroxylase and carbon monoxide binding hemo-proteins in mouse epidermis by tobacco carcino-	0178
gens."" "Metabolic acti 'ation and reactivity of chemical carcinogens."	1189
"Metabolism of drugs, carcinogens and environmental pollutants in	1935
cell culture."  "Mutagenesis of certain activated carcinogens in-vitro associated with genetically mediated increases in mono-oxygenase activity and	1174
cytochrome P-1-450."" "NIOSH finds dipxin, carcinogens in plant dust samples near land-	1382
fill." "Optoacoustic retection of carcinogens."	0822 1887
2.3.7.8-tetrach prodibenzo-p-dioxin."	0985

KEYWORD	NO.
carcinogen (Cont'd.)	
"Transplacental induction of carcinogen hydroxylating systems with 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1326
carcinogenesis ""Biochemical studies in chemical carcinogenesis."	1936
"Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in Osborne-Mendel rats and B6C3F1 mice (gavage study)." "Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1002
Osborne-Mendel rats and B6C3F, mice (Gavage study)." "Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1278
Swiss-Webster mice (dermal study)."	1279
"Environmental carcinogenesis studies in fishes of the Great Lakes	1679
of North America.""  "Extrapolation and risk estimation for carcinogenesis."  "Quality assurance for pathology in rodent carcinogenesis	1535 1638
"Quantitative evaluation of the promotion by 2,3,7,8-tetrachloro-dibenzo-p-dioxin of hepato-carcinogenesis from diethyl nitrosa-	0410
mine." "Scientific bases of environmental carcinogenesis and cancer prevention: Developing an interdisciplinary science and facing its	1208
ethical implication.""  "(TCDD) and Aroclor 1254 in the two-stage system of mouse skin	0587
"Tumor-initiating ability of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) and arochlor 1254 in the two-stage system of mouse skin	1363
carcinogenesis."	1367
chemicals "Identification of carcinogenic mutagenic and teratogenic sub-	1664
stances in the environment."	1385
stances in the environment." "Mechanisms involved in the formation of carcinogenic metabolites	1635
from aromatic hydrocarbons."  "Possible carcinogenic effect of 2,4,5-trichlorophenoxyethanol and	1888
dioxin, studies on Swiss rats."	1268
"The carcinogenic and other chronic effects of persistent halogenated organic compounds."	1347 1435
carcinogenicity  "Acute and chronic toxicity, carcinogenicity, reproduction, terato-	1400
genesis and mutagenesis in animals."	1465
"Bioassay of 2,4,5-T for carcinogenicity in mice."	1164
"Bioassay of dibenzo-p-dioxin for possible carcinogenicity."  "Bioassay of a mixture of 1,2,3,6,7,8-hexachlorodibenzo-p-dioxin and 1,2,3,7,8,9-hexachlorodibenzo-p-dioxin (dermal study) for possible	1273 1276
carcinogenicity."	1274

KEYWORD	ITEM NO.
carcinogenicity (Cont'd.) "Bioassay of a mixture of 1,2,3,6,7,8-hexachlorodibenzo-p-dioxin and 1,2,3,7,8,9-hexachlorodibenzo-p-dioxin (gavage) for possible car-	
cinogenicity."  "Bioassay of hexachlorophene for possible carcinogenicity."  "Carcinogenicity testing of herbicide 2,4,5-T ethanol containing	1275 1277
dioxin and of pure dioxin in Swiss mice."	0392
containing dioxin and of pure dioxin in Swiss mice." "Confidence intervals and tests of hypothesis concerning dose re-	1553
sponse relations inferred from animal carcinogenicity data." "Dioxin: Carcinogenicity."	1354 1419
"Research related to the herbicide Buvinol, especially for possible	1540
carcinogenicity." "Tetrachlorodibenzodioxin: intimations of carcinogenicity?" cardiovascular	1542 1549
"Cardiovascular teratogenicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the chick embryo."	1342
"Cardiovascular teratogenesis in chick embryos treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1341
"Cardiovascular teratogenicity of catecholamines, methylxanthines and 2,3,7,8-tetrachlorodibenzo-p-dioxin in the chick embryo."	1341
carrageenan	1540
"Enhancement of carrageenan induced paw edema in 2,3,7,8-tetra- chlorodibenzo-p-dioxin treated rats and inhibition by indome-	
thacin."castration	1259
"Effect of hypophysectomy and castration on hepatic pulmonary and intestinal aryl hydrocarbon hydroxylase activities in the rat." "Effect of hypophysectomy and castration on hepatic pulmonary and	0965
intestinal mixed function oxidases in the rat."	0966
"A catalytic decompostion of certain phenol silver salts, V. The action of iodine on the sodium salt of trichlorophenol."	0196
catastrophes "Chemical catastrophes."	0951
"Bacterial degradation of dibenzo-p-dioxin and chlorinated dibenzo-	
p-dioxins and effect of substituted catechols on metapyrocatechase TOL from Pseudomonas putida."	0533
"Analytical and confirmative techniques for dibenzo-p-dioxins based	
upon their cation radicals."  "Cation radicals of chlorinated dibenzo-p-dioxins."  "Cation radicals, XXVIII: Isolation and some reactions of dibenzo-	0291 0425
dioxin cation radical perchlorate."" "Electron spin resonance study of halogenated aromatic cation-	0340
radicals."" "Electron spin resonance studies of cation radicals in trifluoro-	0016
methanesulfonic acid."	0424
and dibenzo-p-dioxin radical cation systems."	0352

KEY <b>W</b> ORD	NO.
"A residue study on beef cattle consuming 2,3,7,8-tetrachlorodi-	
benzo-p-dioxin."	1097
"The gas chromatographic - mass spectrometric determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in fat cattle fed Ronnel insecti-	1736
"The chronic toxicity of technical and analytical pentachlorophenol	0336
in cattle. 1. Clinicopathology."	1466
in cattle - chemical analyses of tissues."	1940
cell "2,3,7,8-tetrachlorodibenzo-p-dioxin: Failure to demonstrate tox-	
icity in 23 cultured cell types."	1445
culture systems for hemopoietic progenitor cells."	1908
parenchynal cells."	1372
tivity responses."	1038
hepatoma cell mutants."	1030
hydroxylase activity in rat hepatoma cell culture."	0995
natural killer cell mediated cyto toxicity in mice."	1462
in tissue cultures."" "Enhanced suppressor cell activity as a mechanism of immunosup-	0979
pression by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1013
p-dioxin."  "Induction inhibition and biological properties of aryl hydrocarbon hydroxylase in a stable human bone marrow derived lymphocyte cell	1070
line RPMI-1788."" "Induction of aryl hydrocarbon hydroxylase activity in various cell	1636
cultures by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1181
detection of planar polychlorinated organic compounds." "Induction of UDP glucuronosyl transferase EC-2.4.1.17 activity in	0996
the reuber H-4-II-E hepatoma cell culture."	1149
"Male fertility, sister chromatid exchange, and germ cell toxicity following exposure to mixtures of chlorinated phenoxy acids con-	1446
taining 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1455
cell culture."" "Synthesis of analogs of bacterial cell wall glycopeptides."	1174 0074
"Temperature dependent cytosol to nucleus translocation of the AH receptor for 2,3,7,8-tetrachlorodibenzo-p-dioxin in continuous cell	00/4
culture lines."	1193

KEYWORD .	NO.
cell (Cont'd.)	
"The cytosolic receptor for aryl hydrocarbon hydroxylase induction by polycyclic aromatic compounds: Evidence for structural and regulatory variants among established cell culture lines."  "The differential response of isolated intestinal crypt and tip cells to the inductive actions of 2,3,7,8-tetrachlorodibenzo-p-	1067
dioxin." "The effect of acute administration of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on humoral antibody production and cell-mediated	1240
activities in mice." "The effect of biphenyls on bone marrow cellularity and progenitor	1286
cells." "Ultrastructural changes in rat liver cells following a single oral dose of TCDD."	1909 1041
cellular	1041
"Alteration of cellular utilization of thymidine by TCDD (2,3,7,8-tetrachlorodibenzo-p-dioxin)."	1018
"Suppression of cullular immunity in rats and mice by maternal treatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1294
"Destruction of chlorinated hydrocarbons in a cement kiln."	1780
"Combined treatment with a nitro furanic and a corticoid in	
experimental chagas disease in the dog."	0969
"GC-MS procedures for characterization of Herbicide Orange." "Isolation and characterization of a constitutive form of rabbit liver	0369
microsomal cytochrome P-450."	1099
benzene." "Characterization of homogenous forms of liver microsomal cyto- chromes P-450 from normal rabbits and animals pretreated with	1921
inducers."" "Preparation and characterization of chlorinated dibenzo-p-	1198
dioxins."	0290
"(Charcoal; dioxin; herbicide)."	0666
"(Coconut charcoal; dioxin; toxin; herbicide)."	0671
coconut charcoal."	1973
"Charge-transfer complexes of 1,3,5-trinitrobenzene with phenoxy derivatives of Group VIB elements."	0180
table."	0181
chelate complexes	
"Perchloro-2,3-oxanthrenequinone as a convenient substance for the EPR spectroscopy of chelate complexes."	0001
"Accidents in the chemical industry. The case of Seveso, Italy." "Chemical and physical properties of PCBs."" "Chemical and toxicological evaluations of isolated and synthetic	067 <i>5</i> 0220
chloroderivatives of dibenxo-p-dioxin."	0184
chloro derivatives of dibenzo-p-dioxin."	1415

KEYWORD	NO.
chemical (Cont'd.)	
"Chemical and thermal methods for disposal of pesticides."	1799
"Chemical background of the phenoxy acids and dioxins."	0301
"Chemical profile of the dioxin TCDD and related compounds."	0252
"Determination of tetrachlorodibenzo-p-dioxin in chemical and en-	0366
vironmental matrices."	0366
armies."	0239
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	02)
and related products: Chemical properties and analytical	
methods."	0307
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	
and related products: Chemical porphyria."	0360
"Lack of tumor-promoting ability of certain environmental chemi-	
cals in a two-stage mouse skin tumorigenesis assay."	1327
"Physical and chemical properties of particles emitted from	
boiler."	0217
"Retentive capacity: An index of chemical persistence expressed in	
terms of chemical specific and ecosystem-specific parameter."	0582
"The chronic toxicity of technical and analytical pentachlorophenol	1010
in cattle - chemical analyses of tissues."	1940
"Toxicological assessment of hexachlorobiphenyl isomers and	
2,3,7,8-tetrachlorodibenzofuran in chicks. 1. Relationship of chemi-	1473
cal parameters.""  "(U.S. House chemical spraying bill)."	1854
chemical properties	1024
"Correlation of bioconcentration factors of chemicals in aquatic and	
terrestrial organisms with their physical and chemical proper-	
ties."	0531
chemistry	
"Chemistry and analysis of dioxins."	0187
"Chemistry and analysis of pentachlorophenol and its contami-	
nants."	0127
Chemistry and residues of 2,4,5-T (includes dioxins)	1882
Chemistry and residues of 2,4,5-T (includes dioxins).	1881
Pentachlorophenol: Chemistry, pharmacology, and environmental	0575
toxicology	0201
"The chemistry of 2,4,5-T."	0201
"Creek closed by superpoison."	0771
chick	7
"Cardiovascular teratogenicity of catecholamines, methylxanthines	
and 2,3,7,8-tetrachlorodibenzo-p-dioxin in the chick embryo."	1340
"Cardiovascular teratogenesis in chick embryos treated with 2,3,7,8-	
tetrachlorodibenzo-p-dioxin."	1341
"Cardiovascular teratogenicity of 2,3,7,8-tetrachlorodibenzo-p-	
dioxin in the chick embryo."	1342
"Chick edema disease, 9: Response of chicks fed or singly admini-	
stered synthetic edema-producing compounds."	1387
"Chick edema disease, 10: Toxicity of chick edema factors in the	1207
chick, chick embryo, and monkey."	1386
"Chick edema disease syndrome in young turkey poults."	1500
"Chick edema factor. Toxic dioxins."	1335
"Distribution of chick edema factors in chick tissues."	1384 1383
"Etiology of chick edema disease.""  "Proposed source of chick edema factor."	1383
reposed source of chien edema factor	14/0

KEY <b>W</b> ORD	NO.
abials (Canald)	
chick (Cont'd.)  "Search for chick edema factor."  chick edema	1525
"Chick edema factor removal from soybean oil."	0257 1700
and fatty acids by electron capture gas chromatography." chicken	0216
"2,4,5-trichlorophenoxyacetic acid causes behavioural effects in chickens at environmentally relevant doses."	1517
chlorinated dibenzo-p-dioxin ingestion."	1492
ings."" "Comparative toxicologic study with polychlorinated biphenyls in chickens with special reference to porphyria edema formation, liver	0864
necrosis, and tissue residues."	1567
shaving samples."	0321
"Responses of monkeys, chickens, rats to TCDD." "Toxicity and bioaccumulation of pentachlorophenol in broiler	1185
chickens."" "Toxicity and bioaccumulation of pentachlorophenol in broiler	0596
chickens." "Toxicity and tissue residue studies of pentachlorophenol in broiler	1538
chickens."	1910
"The effects of 2,4,5-trichlorophenoxyacetic acid and 2,3,7,8-tetra- chlorodibenzo-p-dioxin on developing chicken embryos."	1312
"Toxicological assessment of hexachlorobiphenyl isomers and	
2,3,7,8-tetrachlorodibenzofuran in chicks. 1. Relationship of chemical parameters."  "Toxicology of selected symmetrical hexachlorobiphenyl isomers, 1:	1473
Biological responses in chicks and mice; correlating biological effects with chemical structure."	1329
accumulation."	1396
dren)."	1955
"A health survey of workers in a 2,4-D and 2,4,5-T plant with special attention to chloracne, porphyria cutanca tarda, and psychologic	
parameters."	1723
2,3,7,8-p-dibenzodioxin."	1717
"Chloracne."	1605
"Chloracne: A continuing problem."  "Chloracne: An up to date assessment."	1744 1607
"Chloracne following environmental contamination by 2,3,7,8-tetra- chlorodibenzo-p-dioxin in Seveso, Italy."	1601

KEYWORD	NO.
chloracne (Cont'd.)	
"Chloracne from the accidental production of tetrachlorodibenzo-	
dioxin." "Chloracne, porphyria cutanea tarda, and other intoxications by	1691
herbicide."	1666
"Chloracne: The chemical disease."	1608
"Clinical and experimental studies on the etiology of chlor-	1677
"Extremely severe acute chloracne due to trichlorophenol decompo-	1241
sition products." "Occupational acne (chloracne) caused by chlorinated aromatic	1641
cyclic ethers."  "Schwerste Acute Chloracne, eine Massenintoxication durch 2,3,6,7- Tetrachlorodibenzo-dioxin."	1678 1642
chlordane	1042
"Influence of lipid pool size on bioaccumulation of the insecticide chlordane by Northern Redhorse suckers (Moxostoma macrolepi-	
"Mirex, Chlordane, Dieldrin, DDT and PCB: Metabolites and photo-	0583
isomers in Lake Ontario herring gulls."	0733
A case study of a spill of industrial chemicals: Polychlorinated biphenyls and chlorinated benzenes	0024
chlorinated aromatic compounds	0824
"General approach to the fractionation and class determination of complex mixtures of chlorinated aromatic compounds."	0011
chlorinated benzenes	
"Effects of bromobenzene and chlorinated benzenes on rat pancreatic excretory function."	1303
chlorinated biphenyls	1000
"Studies on the formation potential and presence of chlorinated	
dibenzofurans in chlorinated biphenyls."	0810
chlorinated phenol	
"Analysis of polychlorinated dibenzo-p-dioxins and dibenzofurans in	001.0
chlorinated phenols by mass fragmentography." "Determination of non-phenolic impurities in chlorinated phenols	0048
and related compounds."	0358
chlorination	0,5,50
"Determination of polychlorinated dibenzo-p-dioxins and polychlori-	
nated dibenzofuran by an exhaustive chlorination method." "Model studies in aqueous chlorination. The chlorination of phenols	0244
in dilute aqueous solutions."	0347
chlorination of bituminous coal."	0242
Chlorine: Its manufacture, properties and uses	0331
"Chloroacne from chlorinated aromatic cyclic ether."	1439
chloroaromatic	
"Chloroaromatic compounds containing oxygen. Phenols, diphenyl ethers, dibenzo-p-dioxins and dibenzofurans."	0303
"Formation of polychlorinated dibenzofurans (PCDFs) and dibenzo- p-dioxins (PCDDs) from the pyrolysis of chlorobenzenes."	0650

KEYWORD	NO.
chlorobenzene (Cont'd.) "Method of hydrolyzing di-and trichlorobenzenes."	1991
chlorobiphenol "Determination of pentachlorophenol and chlorobiphenol in biological samples."	0429
"Acute toxicity and inductive effect on liver enzymes of 3,4,5,3',4'-	0+27
pentachlorobiphenyl in guinea-pigs."  "Screening method for the detection of chlorodibenzo-p-dioxins in the presence of chlorobiphenyls, chloronaphthalenes, and chlorodi-	1576
benzofurans."	0418
"Chlorocarbene additions to 1,4-dioxins and 1,4-dithiins."	0330
"Metabolism of chlorodiphenyl ethers and irgasan DP-300."	1270
"Selective modification of the renal and hepatic toxicities of chloroform by induction of drug metabolizing enzyme systems in kidney and liver."	1443
chloroiodides	2112
"On the degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin by means of a new class of chloroiodides."	0035
Converting chlorohydrocarbon wastes by chlorolysis	1807
"Screening method for the detection of chlorodibenzo-p-dioxins in the presence of chlorobiphenyls, chloronaphthalenes, and chlorodibenzofurans."	0418
chlorophenates "Formation of polychlorinated dibenzo-p-dioxins (PCDDs) and dibenzofurans (PCDFs) by burning or heating chlorophenates."	0305
chlorophenol	0,00
"Case-control studies: Soft-tissue sarcomas and malignant lymphomas and exposure to phenoxy acids or chlorophenols." "Case-control study of soft-tissue sarcomas and exposure to phen-	1406
"Case control study soft tissue sarcomas and exposure to phenoxy	1404
acetic acids or chlorophenols."	1648
Changes in the regulatory status of the chlorophenols	1839
"Chlorinated dimers present in several technical chlorophenols used	0857
"Chlorophenols and dioxins. Risks for chemical industry employees	0203
Chlorophenols and their impurities in the Canadian environ-	1686
ment "Determination of polychlorodibenzo-p-dioxins in chlorophenols and linide."	0781
lipids." "Determination of polychlorinated dibenzo-p-dioxins and related	0129
compounds in commercial chlorophenols." "Formation of polychlorinated dibenzo-p-dioxins during combustion of chlorophenol formulations."	0131
les éffluents de certains secteurs industriels au Ouébec. 1979-	0200
1980."	0517

KEYWORD	ITEM NO.
chlorophenol (Cont'd.)  "Malignant mesenchymal soft-tissue tumors and exposure to phenoxy acid or chlorophenols: A case control study."  "Malignant lymphoma of histiocytic type and exposure to phenoxy-	1405
acetic acids or chlorophenols."	1403
inated wastes generated in the wood preservation industry "Occupational intoxications in manufacturing chlorophenol com-	0652
pounds." "Pyrolysis of chlorophenols." "Reviews of the environmental effects of pollutants, XI: Chloro-	1600 1785
phenols." "Use of chlorophenols as fungicides in sawmills." chlorophenoxy	0536 0235
"Determination of chlorophenoxy herbicides in air by gas chromato- graphy-mass spectrometry: Selective ion monitoring."	0124
niques." "Preliminary results obtained with new GC-MS procedures developed for determining tetrachloro-dibenzo-p-dioxin in chlorophenoxy herb-	0367
icides."	0370
1979-1981."" "Techniques for analysis of dioxin in chlorophenoxy herbicides."	0717 0371
chlorophenoxyacetic acids "Some chlorophenoxyacetic acids."	0292
"Male fertility, sister chromatid exchange, and germ cell toxicity following exposure to mixtures of chlorinated phenoxy acids containing 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1455
"Automated gel permeation carbon chromatographic clean up of dioxins, polychlorinated biphenyls, pesticides and industrial chemicals."	0357
"Chromatographic and biological aspects of polychlorinated biphen- yls."	0134
"Chromatographic evidence for the formation of chlorodioxins from chloro-2-phenoxyphenol."	0266
"Chromatographic determination of polychlorinated phenols, phenoxyphenols, dibenzofurans and dibenzodioxins in wood-dust from	
worker environments." "The chromatographic and GC/MS analysis of organic priority pollutants in water."	0803 0374
"Thin layer chromatographic separation of two chlorodibenzo-p- dioxins from some polychlorinated biphenyls and organochlorine	
pesticides."	0419
"Automated cleanup of herbicides by adsorption chromatography for the determination of 2,3,7,8-tetrachlororodibenzo-p-dioxin." "Column chromatography fractionation of complex waste water sample extracts for measurement of parts-per-trillion levels of	0300
2,3,7,8-tetrachlorodibenzo-p-dioxin."	0271
chromatography."	0505

KEYWORD	NO.
chromatography (Cont'd.)  "Prediction of bioconcentration potential or organic compounds using partition coefficients derived from reverse phase thin layer chromatography."	0311
"Separation of three chlorodibenzo-p-dioxins from some polychlor- inated biphenyls by chromatography on an aluminum oxide	
column." "Synthesis and identification of the 10-hexachlorodibenzo-p-dioxin isomers by high performance liquid and packed column gas chro-	0295
matography."  chromosomal	0226
"Embryonic mortality and chromosomal alterations caused by Aroclor 1254 in ring doves."	1502
chromosone	
"Evaluation of results of chromosome analyses on lymphocytes of tetrachlorodibenzo-p-dioxin exposed subjects after the Seveso, Italy accident."	1699
chronic	1 <del>2</del> 3 3 3 1
"Acute and chronic toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in aquatic organisms."	1477
"Acute and chronic toxicity, carcinogenicity, reproduction, tera-	14//
togenesis and mutagenesis in animals."	1465
hepatic porphyria in man caused by halogenated aromatics "Chronic 2,3,7,8-tetrachlorodibenzo(b,e) (1,4) dioxin poisoning."	1742 1719
"Chronic toxicity of 2,3,7,8-TCDD in rats."	1560
cattle, 2: Chemical analysis of tissues."	0278
"Results of a 2 year chronic toxicity and oncogenicity study of	1483
2,3,7,8-tetrachlorodibenzo-p-dioxin in rats."	1450
2,3,7,8-tetrachlorodibenzo-p-dioxin in rats."	1451
ated organic compounds." "The chronic toxicity of technical and analytical pentachlorophenol	1435
in cattle - chemical analyses of tissues."	1940
in cattle. I. Clinicopathology."	1466
chlorodibenzo-p-dioxin in men."	1720
"Toxicological effects produced in nonhuman primates chronically exposed to 50 parts-per-trillion 2,3,7,8-tetrachlorodibenzo-p-	
dioxin."	1519
"General approach to the fractionation and class determination of	
complex mixtures of chlorinated aromatic compounds."	0011
"A neutral clean-up procedure for TCDD residues in environmental	
samples."	0273
at Vertac, Inc., Ste."	1782
the determination of 2,3,7,8-tetrachlororodibenzo-p-dioxin."	0300

KEYWORD	NO.
clean up (Cont'd.)  "Automated cleanup of herbicides by adsorption chromatography for the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin."  "Clean up procedure for the extraction of soil samples in the	0850
determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Contaminant enrichment modules and approaches to automation of	0066
sample extra cleanup." "Dioxin is found in cleanup worker's blood." "Extraction and clean-up methods used by Agriculture Canada for	0355 1617
PCDDs in pentachloroohenol and tetrachlorophenol." "Extraction and clean-up of animal tissues for subsequent determination of mixtures of chlorinated dibenzo-p-dioxins and dibenzo-	0086
furans.""FDA studies of extraction and clean-up method for determination	0010
of TCDD in fish by mass spectrometry."	0132
contaminants at Northern Wood Preserves Ltd."	0890
sion)."" "Neutral cleanup procedure for 2,3,7,8-tetrachlorodibenzo-p-dioxin	1797
residues in bovine fat and milk." "Problems in analytic methodology: Sample handling, extraction, and	0274
clearup."	0006
"Estimating rate constants for the uptake and clearance of chemicals by fish."	0557
"Cleavage reaction mechanism of diphenyl oxides and related compounds by metallic sodium in liquid ammonia. I."	0328
cleft palate "Dioxin induced cleft palate in the mouse."	1224
"Retrospective study of the relationship between agricultural use of 2,4,5,-T and cleft palate occurrence in Arkansas."	1488
"Relationship between clinical and electrophysiological findings and indicators of heavy exposure to 2,3,7,8-tetrachlorodibenzodi-	
oxin."	1632
"Contaminant dioxin is found in coal plants' emissions." "Dioxins not detected in effluents from coal/refuse combus-	0844
Emissions of polychlorinated dibenzo-p-dioxins (PCDD) and dibenzo- furans (PCDF) from the combustion of fossil fuels, wood, and coal	0783
refuse" "Tetrachlorodibenzo-p-dioxin quantitation in stack-collected coal	0873
fly ash." "The formation of chlorodibenzo-p-dioxins by air oxidation and	0791
chlorination of bituminous coal."	0242
"2,3,7,8-tetrachlorodibenzo-p-dioxin as cocarcinogen causing 3-methylcholanthrene initiated subcutaneous tumors in mice genetically nonresponsive at AH locus."	1454
cockerels "The distribution and some effects of PCBs (aroclor 1254) in cockerels during prolonged feeding trial."	1209

KEY <b>W</b> ORD	ITEM NO.
coefficients "Predicted bioconcentration factors and soil sorption coefficients of	
pesticides and other chemicals."	0532
"Dibenzo-p-dioxin (diphenylene dioxide) derivatives. XXXVIII. Color reaction of dibenzo-p-dioxin derivatives in concentrated sulfuric	
acid with oxidizing agents."	0387
"Separation of three chlorodibenzo-p-dioxins from some polychlor- inated biphenyls by chromatography on an aluminum oxide col-	
umn."	029
A survey of hazardous chlorinated organic emissions from combus-	
tion sources	0786
and fullscale."	0698
mation of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0879
1978 Dioxin emissions from combustion sources: A review of the current state of knowledge: Draft report to the American Society of	0479
Mechanical Engineers	0739
"Dioxin formation combustion process."" "Dioxins not detected in effluents from coal/refuse combus-	0688
tion."  Emissions of PCDDs and PCDFs from combustion sources.  Emissions of polychlorinated dibenzo-p-dioxins (PCDD) and dibenzo-furans (PCDF) from the combustion of fossil fuels, wood, and coal	0783 0854
refuse. "Environmental chlorinated dioxins from combustion: The trace	0873
chemistries of fire hypothesis."	0676
of chlorophenol formulations."	0200
during combustion of a 2,4,5-T formulation."	0634
waste combustion facilities."	0797
heat, and combustion."	0597 0361
bustion of organic pesticides	0315
Study on state-of-the-art of dioxin from combustion source	0882
"Comments on variations in concentrations of organic compounds	
including polychlorinated dibenzo-p-dioxins and polynuclear aro-	
matic hydrocarbons in fly ash from a municipal incinerator." "Determination of ultra-trace concentrations of 2,3,7,8-tetrachloro-	0827
dibenzo-p-dioxin in fish."	0800
chlorinated dibenzo-p-dioxins and polynuclear aromatic hydrocar- bons in fly ash from a municipal incinerator."	0699
WALLS AT THE PARTY OF THE PROPERTY OF THE PARTY OF THE PA	1 1 200

KEYWORD	NO.
condensation	
"Formation of dibenzodioxins and other condensation products form chlorinated phenols and derivatives."	0230
"Formation of dioxins and other condensation products from chlorinated phenols by differential thermal analysis."	0231
"Halo-1,4-dioxanes and their derivatives. VII. Conformations and proton nuclear magnetic resonance parameters of chloro-1,4-di-	
oxanes and 5-chloro-2, 3-dihydro-1, 4-dioxin."	0013
"2,3,7,8-tetrachlorodibenzo-p-dioxin toxic effects and tissue levels in animals from the contaminated area of Seveso, Italy."	0709
and molecular probe.""  "Contaminant dioxin is found in coal plants' emissions."  "Contaminants in pentachlorophenol: Chlorinated dioxins and pre-	0849 0844
"Dioxins as food contaminants."  "Draft report of the ad hoc study group on pentachlorophenol	0779 1895
"Fate of 2,4,5-T contaminant, 2,3,7,8-tetrachlorodibenzo-p-dioxin in	0917
Fate of 2,4,5-T contaminant, 2,3,7,8-tetrachlorodibenzo-p-dioxin in	0611
aquatic environments "Hydrogeological control and cleanup of soil and ground water	0613
contaminants at Northern Wood Preserves Ltd."	0890
nated dibenzo-p-dioxin."" "Identification of three neutral contaminants in production grade	0285
2,4-D."  "Pentachlorophenol: Origin and analysis on contaminants."  "Presence of some toxic organochlorine contaminants in the envir-	0768 0287
onment."	0663
nants "Resin sorption methods for monitoring selected contaminants in water."	0915
"Significance of pesticide contaminants."	0784 0847
bec cerclé du sudouest de Québec	0820
Contaminants."	0848
"The scope and magnitude of work for the setting of international	1582
standards for contaminants and pollutants in foods."	1821
contaminated	0716
"Contaminated."  Monitoring environmental contamination from chlorophenol contaminated wastes apparented in the contamination from chlorophenol contaminated wastes and the contamination from chlorophenol contaminated wastes and the contamination from chlorophenol contaminated wastes and the contamination from chlorophenol contamin	0937
inated wastes generated in the wood preservation industry	0652
"DOW denies plant contaminating lakes."	0696

KEYWORD	NO.
contamination	
"A wire reclamation incinerator as a source of environmental contamination with tetrachlorodibenzo-p-dioxins and tetrachlorodi-	
"Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso: Assessment of environmental contamination and of	0510
effectiveness of decontamination treatments."	0475
countermeasures. "(Canada herbicide dioxin contamination study)". "Chlorodibenzo-p-dioxin contamination of two commercially available pentachlorophenels."	04 <i>5</i> 7 06 <i>5</i> 5
able pentachlorophenols." "Chlorinated dibenzodioxins and dibenzofurans in chicken liver and litter arising from pentachlorophenol contamination of wood shav-	0930
ings."" "Coho salmon (Oncorhynchus kisutch), and herring gulls, (Larus argentatus) as indicators of organochlorine contamination in Lake	0864
"Contamination of the Bay of Fundy-Gulf of Maine area with polychlorinated biphenyls, polychlorinated terphenyls, chlorinated	0831
dibenzodioxins, and dibenzofurans,"	0629
"Dioxin contamination."	0669
"Ecological considerations regarding massive environmental contam-	0684
"Effects of pentachlorophenol on hepatic drug-metabolizing enzymes and porphyria related to contamination with chlorinated	0615
"(Evaluation of DOW report: EPA suspects DOW chemical plant is likely source of dioxin contamination in Midland, Michigan	1052
"Exposure and contamination of the air and employees of a penta-	0920
chlorophenol plant. Idaho, USA, 1972."	1777
"(Italy chemical contamination cleanup; Cimmino	1905
Commission)." "Localized contamination with TCDD: Seveso, Missouri and other	1797
areas."	0855
"Love Canal: Chemical contamination and migration."  "Medical problems raised by the 2,3,7,8-tetrachlorodibenzo-p-dioxin	0788
NCI study of human and food chain contamination and xenobiotic	1728
chemistry	0484
"New evidence of chemical contamination in fish."  Pendulum and the toxic cloud: The course of dioxin contamina-	0839
"TCDD contamination in Italy: The risk assessment of low-level	0616
exposure, cumulative effect and long-term consequences."	1513
"U.S. dioxin water contamination investigation."	0606
"(U.S. dioxin disposal contamination confirmation)." "(U.S. EPA water contamination suit)."	0901
"Vietnam dioxin contamination."	0907
control	0816
"A method for emission control at the proposed Seveso incinerating	
plant using gas chromatography-mass fragmentography."	0661

KEY <b>W</b> ORD	NO.
control (Cont'd.)  "Amendments to the Pesticide Control Products Regulations."  Dioxins, v.1: Sources, exposure, transport, and control  EPA is slow to carry out its responsibility to control harmful	1838 0489
"Growth regulation, environmental control factors and apple pro-	0921
duction and quality." "Hooker chemical installing toxic controls at Montague, Michigan,	1954
"Hydrogeological control and cleanup of soil and ground water contaminants at Northern Wood Preserves Ltd."	0763 0890
"Method for the control of undesired vegetation." "Pentachlorophenol: Study group advises using controls to reduce	1990
dioxin impurity levels." "Pesticide residues in the total environment: Reliable detection and determination, migration, and legislative control and surveillance	1840
programmes." "Ruthenium tetroxide destroys dioxin. The oxidative control of	0496
aromatic pollutants."	1783
"Dioxin: The lingering controversy."	0468
"Correlation of bioconcentration factors of chemicals in aquatic and terrestrial organisms with their physical and chemical proper-	
ties."	0531
Accidental contamination of soil with dioxin in Missouri: Effects and countermeasures.	0457
coupled	SEL POSSO
"The problem of the presence of impurities in commercial chemicals, in relation to the use of 'coupled' analytical techniques."	0806
"An industrial cover-up the case of BT Kemi."	0714
COW	0/14
"2,3,7,8-tetrachlorodibenzo-p-dioxin levels in cow's milk from the contaminated area of Seveso, Italy."  "Pesticide residues in tissues and milk of dairy cows."  "Polychlorodibenzo-p-dioxin and pentachlorophenol residues in milk	0708 1897
and blood of cows fed technical pentachlorophenol."	1633
Creosote Creosote, inorganic arsenicals, pentachlorophenol	0918
cresols	ALCOHOLD III
"Process for producing halogenated cresols."	2004
"Criteria document for PCBs."	1709 1776
dioxin (TCDD)	0554
Polychlorinated biphenyls: Biological criteria for an assessment of their effects on environmental quality.	0581
Polychlorinated dibenzo-p-dioxins: Criteria for their effects on Man and his environment.	0555
critique	0,7,7,7
"Critique of the report of the advisory committee on 2,4,5-T."	0456

KEYWORD	NO.
crystal	
"Crystal and molecular structure of 2,3,7,8-tetrachlorodibenzo-p-	
dioxin."" "Crystal and molecular structures of tetrakis (phenoxy) tungsten dichloride, tris (mudimethylhydrazino) bis ((phenylimino)-phos-	0030
phorus), and dibenzo-p-dioxin."	0121
oxin."" "Crystal and molecular structure of octachlorodibenzo-p-di-	0032
oxin."	0265 0332
"Identification and crystal structure of a hydropercardium-producing factor: 1,2,3,7,8,9-hexachlorodibenzo-p-dioxin."	0067
"Cyclization of aliphatic compounds."	1972
"Cyclohexane "Cyclohexane extraction to remove chlorodibenzo-p-dioxin." "Deoxygenation of aromatic sulfoxides by thionyl chloride in the presence of cyclohexene synthesis of substituted phenoxa-	1964
thiins." "Selective suppression of cyto toxic T cell generation by halogen-	0159
ated aromatic hydrocarbons."	1014
cytochrome "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal	
cytochrome P-448 mediated enzyme activities."	1118
synthesis of cytochrome P-448."	1119
detection by in-vivo breath analysis."	1409
lism by multiple forms of cytochrome P-450."	1100
dodecyl sulfate and analysis by gel electrophoresis."	1105
benzene." "Characterization of homogenous forms of liver microsomal cyto- chromes P-450 from normal rabbits and animals pretreated with	1921
inducers." "Characterization of mouse liver microsomal cytochrome P-450	1198
synthesis and degradation." "Cytochrome P-450 content and mixed function oxidase activity in	1040
microsomes isolated from mouse skin."	1211
tent by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1267
using dimethlaminoazobenzene."" "Differential induction by 2,3,7,8-tetrachlorodibenzo-p-dioxin of multiple forms of rabbit microsomal cytochrome P-450 evidence for	1410
tissue specificity."	1132
endogenous cytochrome P-450."	1117

KEY WORD	NO.
cytochrome (Cont'd.)	
"Evidence for the presence of cytochrome P-450 in rat mammary	
gland." "Evidence in rat and mouse liver for temporal control of 2 forms of cytochrome P-450 inducible by 2,3,7,8-tetrachlorodibenzo-p-	1233
dioxin." "Genetic expression of aryl hydrocarbon hydroxylase activity induction of mono-oxygenase activities and cytochrome P-1-450 formation by 2,3,7,8-tetrachlorodibenzo-p-dioxin in mice genetically non-	1066
responsive to other aromatic hydrocarbons."	1214
rabbit liver microsomes by phenobarbital."	1242
dioxin." "Induction of multiple forms of mouse liver cytochrome P-450: Evidence for genetically controlled de-novo protein synthesis in response to treatment with beta-napthoflavone or phenobarbi-	1188
"Isolation and characterization of a constitutive form of rabbit liver	1078
microsomal cytochrome P-450."	1099
by 2 homogeneous forms of rabbit cytochrome P-450." "Mutagenesis of certain activated carcinogens in-vitro associated with genetically mediated increases in mono-oxygenase activity and	1104
cytochrome P-1-450."" "Purification of the major cytochrome P-450 of liver microsomes from rabbits treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin	1382
(TCDD)."" "Pyrolysis products from amino-acids and protein highest mutagen-	1101
icity requires cytochrome P-1-450."	1487
Novo synthesis of cytochrome P-448(P1-450) in mice."  "Resolution of multiple forms of rabbit liver cytochrome P-	1009
"Resolution of two forms of cytochrome P-450 from liver microsomes of rabbits treated with 2,3,7,8-tetrachlorodibenzo-p-	1102
dioxin." "Structural gene product of the AH complex evidence for transcriptional control of cytochrome P-1-450 induction by use of a cloned	1103
DNA sequence." "Structural gene products of the AH locus genetic and immunochemical evidence for 2 forms of mouse liver cytochrome P-450 induced	1269
by 3 methyl cholanthrene."  "Structural gene products of the murine AH complex differences in ontogenesis and glucosamine incorporation between liver microsomal cytochrome P-1-450 and cytochrome P-448 induced by poly-	1176
cyclic aromatic compounds."" "Use of 2-allyl-2-isopropyl acetamide as a catalytic site probe for	1175
rabbit cytochrome P-450."	1253
"Approaches to examination of genetic damage after a major hazard	
in chemical industry: Preliminary cytogenic findings on TCDD - exposed subjects after Seveso accident."	1745
cells."	1057

	KEYWORD	NO.
	cytogenetic (Cont'd.)  "Cytogenetic effects of 2,4,5-trichlorophenoxyacetic acid on oogenesis and early embryogenesis in drosophila melanogaster."  "Cytogenetic and genotoxic studies on rabbits, cattle, mice, rats and human cells accidentally or experimentally exposed to the dioxin	1358
	tetrachlorodibenzo-p-dioxin."  "Cytogenetic evaluation of several dioxins in the rat."  cytological	1736 1056
	"Regulation of mitosis. III. Cytological effects of 2,4,5-trichloro- phenoxyacetic acid and of dioxin contaminants in 2,4,5-T formula- tions."	1095
	"Effect of selected induction of microsomal and nuclear aryl hydro- carbon mono-oxygenase EC-1.14.14.1 and epoxide hydrolase as well as cytoplasmic on the covalent binding of the glutathione S epoxide transferase EC-3.3.2.3 carcinogen benzo-a-pyrene to rat liver DNA in-vivo."	
	in-vivo."cytosol	1289
	"Genetic differences in induction of cytosol reduced-NAD(P): Menadione oxidoreductase and microsomal aryl hydrocarbon hydroxylase in the mouse."	
	6J and DBA-2J mice role of the hepatic cytosol receptor protein."	1123
	"Regulatory gene product of the AH complex comparison of 2,3,7,8-tetrachlorodibenzo-p-dioxin and 3-methyl cholanthrene binding to	1060
	"Stereospecific high affinity binding of 2,3,7,8-tetrachlorodibenzo- p-dioxin by hepatic cytosol evidence that the binding species is	1075
	"Temperature dependent cytosol to nucleus translocation of the AH receptor for 2,3,7,8-tetrachlorodibenzo-p-dioxin in continuous cell	1233
	"The influence of pheno-barbital 3 methylcholanthrene and 2,3,7,8-tetrachlorodibenzo-p-dioxin on glutathione S transferase EC	1193
	"Tritium labeled 3-methylcholanthrene binding to the AH recentor	0974
	in hepatic cytosol."	1194
	"Differences in inducibility of particulate and cytosolic rat liver	1065
	glutathione S transferase EC-2.5.1.18 activities."  "Induction of cytosolic aldehyde dehydrogenase isozymes: Influence	1163
	"Regulatory gene product of the AH locus characterization of the cytosolic inducer receptor complex and evidence for its puclear	1201
	"The cytosolic receptor for aryl hydrocarbon hydroxylase induction by polycyclic aromatic compounds: Evidence for structural and	1192
I	regulatory variants among established cell culture lines."	1067
	"Analysis of chlorinated aromatic hydrocarbons by exhaustive chlor- ination: Qualitative and structural aspects of the perchloro-deriva- tives of biphenyl, naphthalene, terphenyl, dibenzofuran, dibenzodi-	
	oxin, and DDE."	0198

	KEYWORD	NO.
	DNA "An estimate of the maximum in-vivo covalent binding of 2,3,7,8-	
	tetrachlorodibenzo-p-dioxin to rat liver protein ribosomal RNA and DNA."	1220
	"Anticarcinogenic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on benzo(a)pyrene and 7,12-dimethylbenz(a)anthracene tumor initiation and its relationship to DNA binding."	1345
	"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on stimulated DNA synthesis in the liver and kidney of the rat."  "Effects of microsomal enzyme inducers in-vivo and inhibitors in-vitro on the covalent binding of benzo(a)pyrene metabolites to DNA catalyzed by liver mirosomes from genetically responsive and non-	1064
	"Effect of selected induction of microsomal and nuclear aryl hydro- carbon mono-oxygenase EC-1.14.14.1 and epoxide hydrolase as well as cytoplasmic on the covalent binding of the glutathione S epoxide transferase EC-3.3.2.3 carcinogen benzo-a-pyrene to rat	0992
	"Enhanced liver DNA synthesis in partially hepatectomized rats pre	1289
	"Enhanced incorporation of tritium labeled thymidine into liver DNA	1027
	"Induction and inhibition of the formation of benzo(a)pyrene	1246
	metabolites that covalently bind to DNA by inbred mice." "Inhibition in-vivo of the formation of adducts between metabolites of benzo(a)pyrene and DNA by aryl hydrocarbon hydroxylase in-	0991
	ducers."" "Interaction of the hepatic receptor protein for 2,3,7,8-tetrachloro-	1300
	dibenzo-p-dioxin with DNA." "Structural gene product of the AH complex evidence for transcriptional control of cytochrome P-1-450 induction by use of a cloned	1006
	DNA sequence." DDT	1269
	"Identification of polychlorinated biphenyls in the presence of DDT- type compounds."	0044
	isomers in Lake Ontario herring gulls."  "Mutagens and potential mutagens in the biosphere, I: DDT and its metabolites, polychlorinated biphenyls, chlorodioxins, polycyclic	0733
	aromatic hydrocarbons, haloethers."	0491
	"Evidence for a role for DT diaphorase induction in the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1319
	DT diaphorase	1320
	"Liver microsomal DT diaphorase: Non-involvement in hydroxylation of benzo(a)pyrene."	1091
	TCDD."	0980
2/1-2	"Factors affecting the induction of DT-diaphorase by 2,3,7,8-tetra-chlorodibenzo-p-dioxin."	0981
	"Responses of the D-glucuronic-acid pathway in rat tissues to treat- ment with tetrachlorodibenzodioxin."	1156

KEYWORD	NO.
dairy	
"Usage patterns of chemically treated wood on Michigan USA dairy	
farms."	0593
"Academy reports of Vietnam herbicide damage."	0560
dangers	0,560
"Dangers of TCDD."	161
data	
"Fundamental problems related to validation of analytical data	
elaborated on the example of 2,3,7,8-tetra chlorodibenzo-p-dioxin."	
dioxin."data files	0094
Computer data files on priority pollutants in the leather-tanning	
industry, U.S. EPA.	0913
deadly defoliant	0712
"USDA aiming deadly defoliant at Western forests."	0721
death	
Analysis for tetrachlorodibenzo-p-dioxins in a French talcum	
powder-hexachlorophene formulation implicated in the death of a	1.501
number of infants	1591
long-term effects of dioxin exposure."	1710
decarboxylase	1/10
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on hepatic ornithine	
decarboxylase EC-4.1.1.17 induction."	1509
dechlorination	
"Confirmation of chlorinated dibenzo-p-dioxins in food digest by	
photo-dechlorination."	0789
"A catalytic decompostion of certain phenol silver salts, V. The	
action of iodine on the sodium salt of trichlorophenol."	0196
"Decomposition of TCDD by Ozone."	0454
"Extremely severe acute chloracne due to trichlorophenol decompo-	0727
sition products."	1641
"Formation of 2,3,7,8-tetrachlorodibenzodioxin by thermal decom-	
postion of sodium 2,4,5-trichlorophenate."	0251
"Thermal unimolecular decomposition of 2,3,-dihydro-p-	
dioxin."decomposition monitoring	0137
"Determination of tetrachlorodibenzo-p-dioxins by mass spec-	
trometric metastable decomposition monitoring."	0078
decontamination	0073
"2,3,7,8-tetrachlorodibenzo-p-dioxin decontamination."	0571
"Approaches to decontamination or disposal of pesticides: Photo-	
decomposition."	0567
"Decontamination of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) by	20120212
photochemical action." "Decontamination of products formed during the industrial prepar-	0620
ation of 2,4,5-trichlorophenol."	0851
"Decontamination of 2,3,7,8-tetrachlorodibenzodioxin impurities	0071
using ultraviolet radiation."	1781
"Disposal and decontamination of pesticides."	1798
Fate of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) in the environ-	
ment: Summary and decontamination recommendations	0622

KEYWORD	NO.
decontamination (Cont'd.)  "Gas chromatographic determination of 2,3,7,8-tetrachlorodibenzo- dioxin in the experimental decontamination of Seveso soil by ultra-	
violet radiation." "Tetrachlorodibenzodioxin in the environment: Sources, fate, and decontamination."	0024
defects	0528
"Dow Chemical faces suits from veterans of Vietnam over babies with defects."	1721
"Suppression of host defenses by chlorinated hydrocarbons."	1924
"Chemical analysis for dioxin and defoliant residues in soil from tested area C-52A, Eglin Air Force Base, Florida."  Defoliants, deformities: What risk?"  "Preparation, properties and identification of dioxin (2,3,7,8-tetrachlorodibenzo-p-dioxin) in the ryrolyzates of defoliants based on 2,4,5-trichlorophenoxyacetic acid and its esters and in contaminated	0946 1610
plants." "Traces of chemical are found in men exposed to defoliant."  deformities	0062 1753
Defoliants, deformities: What risk?"	1610
"Biological degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats."  Bacterial degradation of dibenzo-p-dioxin and chlorinated dibenzo-	0572
p-dioxin. "Bacterial degradation of dibenzo-p-dioxin and chlorinated dibenzo-p-dioxins and effect of substituted catechols on metapyrocatechase	0534
TOL from Pseudomonas putida."  Bacterial degradation of dibenzo-p-dioxin and chlorinated dibenzo-	0533
p-dioxins. "Bioaccumulation and microbial degradation of 2,3,7,8-tetrachloro-	0440
dibenzo-p-dioxin."  "Biological degradation of TCDD in rats."  "Characterization of mouse liver microsomal cytochrome P-450	0547 1212
"Degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in organic	1040
"Degradation and metabolism of significant pesticide residues." "Environmental degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin	0122 0487
"Environmental generation and degradation of dibenzodioxins and	0465
"Laboratory investigation for the microbiological degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in soil by addition of organic	0467
"On the degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin by means of a new class of chloroiodides."	0450
"Photochemical degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin	0035
(TCDD) under simulated environmental conditions." "Photochemical degradation of di- and octachlorodibenzo- furans."	0150
furans."" "Photochemical degradation of PCB, PBB and other flame retard-	0515
ant."	0436

KEYWORD	NO.
degradation (Cont'd.)	
Principles of photodecomposition of pesticides: Degradation of synthetic organic molecules in the biosphere.	0569
"Properties of six pesticide degradation plasmids isolated from Alcaligenes paradoxus and Alcaligenes eutrophus."	0482
"Studies on the degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in lake water and sediment."  "Thermal degradation of poly(phenylene oxides)."	0612
degrading "The increasing number of environment-degrading accidents in	007
Italy."dehydrogenase	0579
"Induction of aldehyde dehydrogenases EC-1.2.1.3."	1025
acetylaminofluorene inducible hepatoma isozymes."  delta amino levulinic-acid synthetase	1134
"Chlorinated dibenzo-p-dioxins potent inducers of delta amino levulinic-acid synthetase and aryl hydrocarbon hydroxylase, part 2: A study of the structure activity relationship."	1505
deoxygenation "Deoxygenation of aromatic sulfoxides by thionyl chloride in the presence of cyclohexene synthesis of substituted phenoxa-	
thiins."	0159
"Bromomito and related derivatives of dibenzo-p-dioxins." "Halogen derivatives of dibenzo-p-dioxin." Journal of American	0152
Chemical Society 79: 1439ffdermal	0153
"Bioassay of a mixture of 1,2,3,6,7,8-hexachlorodibenzo-p-dioxin and 1,2,3,7,8,9-hexachlorodibenzo-p-dioxin (dermal study) for possible	107
carcinogenicity."	1274
Swiss-Webster mice (dermal study)."" "Influence of solvents and adsorbents on dermal and intestinal	1279
absorption of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1213
"Contact acne: A typical civilizational dermatosis." desorption	1772
"A model system to study the desorption and biological availability of PCB in hydrosoils."  "A model system to study the desorption and biological availability	0497
of PCP in hydrosoils." "Destroying dioxin: A unique approach." "Ruthenium tetroxide destroys dioxin. The oxidative control of	0735 0753
aromatic pollutants."	1783
"Destruction of chlorinated hydrocarbons in a cement kiln."	1780
"Destruction of polychlorodibenzo-p-dioxins."	0439
duction, use, formation, and destruction."	0310
"(Toxic dioxin destruction process; Vertac Chemical Corp)"	1791 1810

KEYWORD .	NO.
detected "Dioxins not detected in effluents from coal/refuse combus-	
tion."	0783
detecting	0/65
"Analytical method for detecting TCDD: Levels of TCDD in samples	
from Vietnam."	0022
"Blood clearance tests for detecting 2,3,7,8-tetrachlorodibenzo-p-	1212
dioxin hepato-toxicity in rats and rabbits."	1243
"Analysis of autopsy samples for the detection of 2,3,7,8-tetra-	
chlorodibenzo-p-dioxin by high resolution GC-MS."	0255
Seveso, Italy."	0106
"Chlorinated dibenzofurans and dibenzo-p-dioxins: Detection and quantitation in electrical equipment and their formation during the	6676
incineration of PCBs.""  "Detection of chemical induced porphyria in man: Possibilities in biomonitoring of exposure to chemicals."	0079 1741
"Induction of enzyme activity in cell culture: A rapid screen for	1/41
detection of planar polychlorinated organic compounds." "Pesticide residues in the total environment: Reliable detection and determination, migration, and legislative control and surveillance	0996
programmes."" "Screening method for the detection of chlorodibenzo-p-dioxins in	0496
the presence of chlorobiphenyls, chloronaphthalenes, and chlorodi- benzofurans."	0418
"Short method for the detection of chick edema factor in fats, oils,	0418
and fatty acids by electron capture gas chromatography." "Specificity of low resolution gas chromatography - low resolution	0216
mass spectrometry for the detection of tetrachlorodibenzo-p-dioxin in environmental samples."	0194
detector	OIDT
"Environmental applications of the electron-capture detector:	
Dioxin."	0046
"2,4,5-Trichlorophenoxyacetic acid: Determination and order."	0401
"A method for the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin at parts-per-trillion levels in vegetables by high resolution	0401
gas chromatography and low resolution mass spectrometry."	0070
"A review of methods for the determination of polychlorodibenzo-p-	
dioxins and polychlorodibenzofurans in phenoxyalkanoic acid herbi-	0010
cides." "An artifact in the gas chromatographic determination of impurities	0018
in pentachlorophenol."	0309
Analytical methodology for Herbicide Orange. Volume I: Determi-	
nation of chemical composition.	0191
"Analytical techniques for determination of chlorodioxins."	0373
"Analytical techniques for the determination of chlorodioxins."  "Application of a bioassay for the determination of picogram levels	0381
of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0414
"Automated cleanup of herbicides by adsorption chromatography for	- 1 A T
the determination of 2,3,7,8-tetrachlororodibenzo-p-dioxin."	0300
"Automated cleanup of herbicides by adsorption chromatography for the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0050
the determination of 2,5,7,0-tetrachiorodipenzo-p-dioxin."	0850

KEYWORD	NO.
determination (Cont'd.) "Chlorinated benzyl phenyl ethers: A possible interference in the	
determination of chlorinated dibenzo-p-dioxins in 2,4,5-trichloro-phenol and its derivatives."  "Chromatographic determination of polychlorinated phenols, phenoxyphenols, dibenzofurans and dibenzodioxins in wood-dust from	0335
worker environments."	0803
determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Clean-up techniques for the determination of parts per trillion	0066
residue levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." "Detection and determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin	0193
in chloro-substituted phenoxyalkanoic acids."	0040
in chloro-substituted phenoxyalkane acids."	0041
German Working Group for Plant Protection Analysis." "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in goat milk and tissues by gas capillary gas chromatography and medium resol-	0409
ution mass fragmentography."	0299
tions."" "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin (ITAL) in	0294
potable water at levels of 10-11-10-12 g/L."	0071
cides." "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in environ-mental samples by high-resolution gas chromatography and low-	0115
resolution mass spectrometry."	0050
varying nature."" "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin residues on	0087
metal surfaces by GC-MS."	0120
formulations by quadrupole mass fragmentography." "Determination of chlorinated dibenzo-p-dioxins and dibenzofurans	0057
in various materials."	0095
chlorophenol by liquid chromatography."	0284
niques."" "Determination of chlorinated dibenzo-p-dioxins in pentachloro-	0085
phenol by liquid chromatography."	0283
sample."" "Determination of chlorophenoxy herbicides in air by gas chromato-	0099
graphy-mass spectrometry: Selective ion monitoring." "Determination of emissions from burning of PCB wastes."	0124 1902

KEY <b>W</b> ORD	NO.
determination (Cont'd.) "Determination of impurities in pentachlorophenol." "Determination of non-phenolic impurities in chlorinated phenols	0794
and related compounds."	0358
ples." "Determination of part-per-trillion concentrations of 2,3,7,8-tetra-	0232
chlorodibenzo-p-dioxin in fish."	0227
ical samples." "Determination of pentachlorophenol, hexachlorodibenzo-p-dioxin,	0429
and octachlorodibenzo-p-dioxin in bovine milk." "Determination of polychlorinated biphenyls in environmental	0799
"Determination of polychlorinated dibenzo-p-dioxins and polychlor-	0317
inated dibenzofuran by an exhaustive chlorination method." "Determination of polychlorinated dibenzo-p-dioxins and dibenzo-	0244
furans in the emission from urban incinerators." "Determination of polychlorinated dibenzo-p-dioxins and dibenzo-	0805
furans in commerical pentachlorophenols by combined gas chro- matography - mass spectrometry."	0051
"Determination of polychlorinated dibenzo-p-dioxins in biological samples by negative chemical ionization mass spectrometry." "Determination of polychlorinated dibenzo-p-dioxins and related	0173
compounds in commercial chlorophenols."  Determination of polychlorodibenzo-p-dioxins and related dibenzo-p-dioxins and polychlorodibenzo-p-dioxins and polychlorodibe	0131
graphy. "Determination of polychlorodibenzo-p-dioxins in pentachlorophenol	0128
and wood treatment solutions."	0223
lipids."	0129
Orange" "Determination of tetrachlorodibenzo-p-dioxins by mass spec-	0892
trometric metastable decomposition monitoring."	0078
vironmental matrices."	0366
levels."" "Determination of trace amounts of chlorodibenzo-p-dioxins and	0224
chlorodibenzofurans in technical grade pentachlorophenol." "Determination of trace quantities of chlorophenoxy-type herbicides and related chlorinated residues in soil using GC-MS tech-	0249
niques."" "Determination of ultra-trace concentrations of 2,3,7,8-tetrachloro-	0367
dibenzo-p-dioxin in fish."	0800
samples."	0380 0841

KEYWORD	ITEM NO.
determination (Cont'd.)  "Extraction and clean-up of animal tissues for subsequent determination of mixtures of chlorinated dibenzo-p-dioxins and dibenzo-	
furans." "FDA studies of extraction and clean-up method for determination	0010
of TCDD in fish by mass spectrometry."" "Identification and quantitative determination of 2,3,7,8-tetra- chlorodibenzo-para-dioxin in animals form contaminated areas: The	0132
Seveso case, Part II.""  "Identification and quantitative determination of polychlorodibenzo-	0141
p-dioxin (PCDD) and other pollutants."" "Identification and quantitative determination of 2,3,7,8-tetra- chlorodibenzo-para-dioxin in animals from contaminated areas: The	0143
Seveso case."" "Identification and quantitative determination of polychlorodibenzo-	0144
p-dioxin and other pollutants."	0145
"Pesticide residues in the total environment: Reliable detection and determination, migration, and legislative control and surveillance	0137
programmes."	0496
graphy and mass spectrometry."	0164
acid."" "Sample preparation and gas chromatography-mass spectrometry	0408
determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Technique of purification of the determination of 2,3,7,8-tetra-chlorodibenzo-p-dioxin (TCDD) at the part per trillion level: search	0168
for a method for the elimination of possible interferences due to high quantities of PCBs and some chlorinated pesticides." "The determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in biolog-	0072
ical extracts by gas chromatography mass spectrometry." "The determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in human	0338
milk." "The determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin at the	0334
part-per-trillion level in biological samples."	0337
phenol and wood treatment solutions."	0798 0092
"The gas chromatographic - mass spectrometric determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in fat cattle fed Ronnel insecti-	
cide." "The gas-chromatographic determination of 2,3,7,8-tetrachlorodi- benzo-p-dioxin in 2,4,5-trichlorophenoxyacetic acid 2,4,5-T ethyl- hexyl ester, formulations of 2,4,5-T esters and 2,4,5-trichloro-	0336
phenol." "The quantitative determination of TCDD with different mass	0118
spectrometric methods."" "Ultrasensitive method for determination of chlorodioxins in com-	0136
mercially produced phenols."	0426

KEYWORD .	NO.
determining "Preliminary results obtained with new GC-MS procedures developed for determining tetrachloro-dibenzo-p-dioxin in chlorophenoxy	
herbicides."	0370
"Developing technology for detoxification of pesticides and other hazardous materials."  "Microwave plasma detoxification of hazardous and toxic materi-	0319
als."  "Microwave plasma detoxification process for hazardous wastes, Phase II. Systems application evaluation."	0272 1784
"Syntex reports detoxification of sludge containing dioxin." detoxifying	1809
"Dioxin detoxifying gamma radiation: Chemical Week (23 November): 17.	1788
development "Development and viability of offspring of male mice treated with chlorinated phenoxy acids and 2,3,7,8-tetrachlorodibenzo-p-	
dioxin." "The development and prognosis of chronic intoxication by tetra-	1127
chlorodibenzo-p-dioxin in men."	1720
enzyme development."	1460
Chemical porphyria in man: The diagnosis and occurrence of chronic hepatic porphyria in man caused by halogenated aromatics "Diagnosis and pathologic effects of pentachlorophenol toxicosis in young pigs."	1742 1923
diamino anisole	1743
"Mutagenicity of urine from rats after administration of 2,4-diamino anisole: The effect of microsomal enzyme inducers."	1511
"Reactions with diazocarbonyl compounds."	0314
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins, and related products: Structure-activity relationships for the biochemical effects and the relationship to toxicity."	1395
"Analysis of technical dicamba for 2,7-dichlorodibenzo-p-dioxin and 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0135
dichlorophenol  "Absorption and translocation of root and foliage applied 2,4- dichlorophenol 2,7-dichlorodibenzo-p-dioxin and 2,3,7,8-tetrachloro-	
dibenzo-p-dioxin."  "Riboflavin photosensitized oxidation of 2,4-dichlorophenol assess-	0519
ment of possible chlorinated dioxin formation."	0289
Evaluation of 2,4-dichlorophenoxyacetic acid,2,4,5-T,TCDD toxicity in C57BL/6 mice	1457
dichlorophenoxyacetic acid "Chronic toxicity of 2,4-dichlorophenoxyacetic acid in rats and	
dogs."" "Process of preparing 2,4-dichlorophenoxyacetic acid."	1402 2002

KEYWORD	NO.
dichlorophenoxyacetic acid (Cont'd.)	
"Pre- and postnatal studies of 2,4,5-trichlorophenoxy acetic acid and 2,4-dichlorophenoxyacetic acid and their derivatives in rats." dichloropropionates	1112
"Alpha-alpha-dichloropropionates of the haloaryloxy lower alka-	
nols." diethyl nitrosamine	1980
"Quantitative evaluation of the promotion by 2,3,7,8-tetrachloro-dibenzo-p-dioxin of hepato-carcinogenesis from diethyl nitrosa-	
mine."	1208
"Mirex, Chlordane, Dieldrin, DDT and PCB: Metabolites and photo-	
isomers in Lake Ontario herring gulls."	0733
diffraction "Molecular structure of 1,4-dioxin by gas phase electron diffraction	
with 40 heV electrons."	0281
"X-ray diffraction studies of chlorinated dibenzo-p-dioxins."	0031
dihydroanthracene	
"Mesoheterocyclic analogs of 9,10-dihydroanthracene, part 12:	11 52/9524 4/953 W
Some indoles derived from dibenzo-p-dioxin."	0324
venient method for the mononitration of dibenzo-p-dioxin."	0325
dihydroxy hexachlorodiphenyl methane	0525
"Dihydroxy hexachlorodiphenyl methane and methods of producing	
the same."	1983
dihydroxy-2-cyclohexene-1,4-dione "Dimer of cis-5,6-dihydroxy-2-cyclohexene-1,4-dione."	
dimers	0329
"Chlorinated dimers in chlorophenols used as fungicides."	0857
dimethoxane	00)/
"Oncogenic activity of an m-dioxane derivative, 2,6-dimethyl-m-	
dioxan-4-ol acetate (dimethoxane)."	1085
"Anticarcinogenic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on	
penzo(a)pyrene and /.12-dimethylbenz(a)anthracene tumor initiation	
and its relationship to DNA binding."	1345
"Comparison of the tumor initiating activity of 7, 12-dimethyl	
benz(a)anthracene and benzo(a)pyrene in female sencar and CD-1 mice."	12/0
"Relationships between induction of biotransformation and tumor	1368
initiating activity of 7,12-dimethyl benz(a)anthracene in mouse	
skin."dioxane	1365
"Halo-1,4-dioxanes and their derivatives. VII. Conformations and proton nuclear magnetic resonance parameters of chloro-1,4-	
dioxanes and 5-chloro-2, 3-dihydro-1, 4-dioxin."	0013
lioxin	0015
"(Charcoal; dioxin; herbicide)."	0666
diphenyl ether	
"Chloroaromatic compounds containing oxygen. Phenols, diphenyl ethers, dibenzo-p-dioxins and dibenzofurans."	
"Formation of polychlorinated dibenzofurans (PCDFs) and poly-	0303
chlorinated dibenzo-p-dioxins (PCDDs) from the pyralysis of poly	
chlorinated diphenyl ethers."	0238
Octachioro and octabromodipenzo-p-dioxins and decachloro-and	
decabromo-diphenyl ether."	0103

KEY₩ORD	NO.
diphenyl ether (Cont'd.)  "Polychlorinated dibenzo-p-dioxins and dibenzofurans in commercial diphenyl ether herbicides and in fresh water fish collected from the	
application area."	0947
potential precursor to 2,3,7,8-tetrachlorodibenzo-p-dioxin." diphenyl-1,3-butadiene	0156
"Photooxidation of acyclic dienes: trans-trans-1-4,-diphenyl-1,3-butadiene photooxide; thermolysis and regeneration of the starting compounds."	0316
dipole-moment "The molecular structures of diphenylene dioxide and phenoxathlin	
as revealed by dipole-moment data."	0182
"The molecular structures of diphenylene dioxide and phenoxathiin as revealed by dipole-moment data."	0213
disaster	0213
"Disaster on 99th street."	1725
"Major American toxics disasters."	0756
"EPA administered permit programs; the national pollutant dis-	
charge elimination system; the hazardous waste permit and the underground injection control program."	1860
disease	1000
"Annual report to the Ontario Ministry of Labour: PCBs and	1/27
increased disease susceptibility."	1637
nated polyaromatic hydrocarbons."	1697
"Epidemics of non-infectious disease."	1684
"Preventing environmentally-related diseases."	1765
"Approaches to decontamination or disposal of pesticides: Photo-	
decomposition."	0567
tech Corp	1814
"A study of pesticide disposal in a sewage sludge incinerator." "Chemical and thermal methods for disposal of pesticides."	1818 1799
Determination of incinerator operating conditions necessary for safe	1177
disposal of pesticides.	1792
"Dioxin disposal process." 1977."	1789
"Disposal and decontamination of pesticides." "Disposal of hazardous wastes problems and pitfalls."	1798 1800
"Land based environmental monitoring for 2,4-D, 2,4,5-T and dioxin in support of the U.S. Air Force Herbicide Orange disposal oper-	1800
ations."	0898
Recommended methods of reduction, neutralization, recovery, or disposal of hazardous waste, Vol. 3	1803
"State-of-the art report on pesticide disposal research."	1819
"Storage and disposal of waste material; prohibition of disposal of	
tetrachlorodibenzo-p-dioxin."	1870
"Tetrachlorodibenzo-p-dioxin; prohibition of disposal."	1871
"(U.S. dioxin disposal contamination confirmation)."	0901 1811
dispose	1011
"Disposing of dioxins by oxidation."	1795

KEY <b>W</b> ORD	ITEM NO.
dispose (Cont'd.)	
"(Hooker Chemical Corp.; Michigan Department of Natural Resources; tetrachlorodibenzodioxin waste suit U.S.: Toxic water disposal violation U.S.)."  "Use of mobile incinerator to dispose of p-dioxin."	0762 1786
disposition "Effects of TCDD on the disposition of heme and heme-containing proteins in mammalian tissues."	1930
"The metabolism and disposition of halogenated aromatics." distillation	1159
"Steam distillation technique for the analysis of 2,3,7,8-tetrachloro-dibenzo-p-dioxin in technical 2,4,5-T."	0359
"2,3,7,8-tetrachlorodibenzo-p-dioxin tissue distribution excretion and effects on clinical chemical parameters in guinea-pigs."	1045
after the ICMESA accident on July 10th, 1976."	0818
at Seveso, Italy: TCDD distribution in the soil surface layer."  "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	0682
at Seveso, Italy: Vertical distribution of TCDD in soil."	0477
at Seveso, Italy: Vertical distribution of TCDD in soil." "Chlorinated dibenzo-p-dioxin distribution within rat tissues and	0683
subfractions of the liver."	1186
C57B1/6J and DBA/2J mice."	1024
the rat."" "Distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) in	1299
aquatic model ecosystem."	0520
a person exposed to toxic cloud at Seveso."	1628
and field plots.""  "Distribution and toxicity of TCDD (2,3,7,8-tetrachlorodibenzo-pdioxin) and 2,4,5-T(trichlorophenoxyacetic acid) in an aquatic model	0551
ecosystem." "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the distribution and biliary excretion of polychlorinated biphenyls in rats." 1071	1574
"Elimination and tissue distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin in female guinea-pigs following a single oral dose."  Environmental distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin	1182
(TCDD) applied with Silvex to turf in microagroecosystem "Excretion and tissue distribution of 2,3,7,8-tetrachlorodibenzo-p-	0552
dioxin in the rat." "Simulation modelling of the distribution of pesticides in	1207
ponds." "The distribution and some effects of PCBs (aroclor 1254) in	0809
cockerels during prolonged feeding trial."	1209
tetrachlorodibenzo-p-dioxin in rats."	0964
and neonatal rats."" "Tissue distribution and excretion of tritiated tetrachlorodibenzo-p-	1162
dioxin in nonhuman primates and rats."	1284

KEYWORD .	ITEM NO.
distribution (Cont'd.)	
"Tissue distribution and excretion of octachlorodibenzo-p-dioxin in the rat."	1187
"Tissue distribution excretion and metabolism of 2,3,7,8-tetra- chlorodibenzo-p-dioxin in the golden Syrian hamster."	1195
"Tissue distribution of the receptor for 2,3,7,8-tetrachlorodibenzo- p-dioxin in the rat."	1004
"Teratogenic and embyronic effects of the herbicides di- and trichlorophenoxy acetic acids."	1317
dog	
"Combined treatment with a nitro furanic and a corticoid in experimental chagas disease in the dog."	0969
dogs."	1402
"Inhalation toxicology (dog, mice, rats, human)."	1937 1206
dose response	1206
"Confidence intervals and tests of hypothesis concerning dose	
response relations inferred from animal carcinogenicity data."	1354
"Dose response relationships and pharmacokinetics in man."	1914
double-antibody Radioimmunoassay for chlorinated dibenzo-p-dioxins: Sensitive	
double-antibody technique does not require special skills or equip-	
ment	0298
doves	
"Embryonic mortality and chromosomal alterations caused by	1.500
Aroclor 1254 in ring doves."	1502
"Dioxins have been present since the advent of fire, says	
DOW."	0876
"Dow finds support, doubt for dioxin ideas."	0853
"DOW denies plant contaminating lakes."	0696
area.)"	0920
drosophila	
"Cytogenetic effects of 2,4,5-trichlorophenoxyacetic acid on	
oogenesis and early embryogenesis in drosophila melanogaster." drug	1358
"Food and Drug Act: Food and Drug regulations, amendment."	1826
dumping	
"Ocean dumping: Receipt of application and tentative determi-	TO HOMESTIC
nation."	1866
dumpsites "Hooker dumpsites may pose dioxin threat."	0764
dust	0704
"Determination of chlorinated dioxin in soil dust and particle	
sample."	0099
ESR "IESP studies of electron transfer in tri n talvlamine phonethiczine	
"ESR studies of electron transfer in tri-p-tolylamine, phenothiazine, and dibenzo-p-dioxin radical cation systems."	0352
ESR spectra	
"ESR spectra of the nitrodibenzo-p-dioxins radical species."	0014

KEYWORD	NO.
eagle "Dioxin residues in lakeland sand and bald eagle samples."	0944
ecological "Assessment of ecological effects of extensive or repeated use of	
herbicides." "Ecological considerations regarding massive environmental con-	0508
tamination with 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0615 0564
"Ecological effects of the war in Vietnam."	0621
U.S	0627
ecosystems	0542
TCDD at Seveso, Italy	0458
ecology "Chlorinated phenoxy acid and their dioxins: Ecology and economy - summary."	0599
economy	
"Chlorinated phenoxy acid and their dioxins: Ecology and economy - summary."	0599
"Absence of TCDD toxicity in an aquatic ecosystem." "Distribution and toxicity of TCDD (2,3,7,8-tetrachlorodibenxzo-p-dioxin) and 2,4,5-T(trichlorophenoxyacetic acid) in an aquatic model	. 1577
ecosystem." "Persistence, bioaccumulation and toxicology of TCDD in an eco-	1574
system treated with massive quantities of 2,4,5-T herbicide." ecotoxicological	0626
"The ecotoxicological value of polychlorinated dibenzo-p-dioxins."	0503
"Chick edema disease, 9: Response of chicks fed or singly admini-	
stered synthetic edema-producing compounds."	1387
chick, chick embryo, and monkey."	1386 1500
"Chick edema factor. Toxic dioxins."  "Comparative toxicologic study with polychlorinated biphenyls in chickens with special reference to porphyria edema formation, liver	1335
necrosis, and tissue residues."	1567
"Distribution of chick edema factors in chick tissues." "Enhancement of carrageenan induced paw edema in 2,3,7,8-tetra-chlorodibenzo-p-dioxin treated rats and inhibition by indometh-	1384
acin."	1259
"Etiology of chick edema disease." "Proposed source of chick edema factor."	1383 1476
"Search for chick edema factor." effects	1525
"2,3,7,8-tetrachlorodibenzo-p-dioxin effects and mechanisms." "2,3,7,8-tetrachlorodibenzo-p-dioxin toxic effects and tissue levels	1562
in animals from the contaminated area of Seveso, Italy."	0709

KEYWORD	NO.
effects (Cont'd.)  "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on early life stages of the pike Esox-lucius."	0504
"Effects of PCBs on Birds."" "Polychlorodibenzo-p-dioxins, their presence and effect in the	0500
"Sources, environmental fate and toxic effects of polychlorodi-	0501
benzo-p-dioxins (PCDD)." "Viets and vets fear herbicide health effects."	0513 1768
"Analysis of the effluents of an urban-solid refuse incenerator: Study of methods of extraction and analysis for the quantitative	025/
determination of polychlorodibenzo-p-dioxins."	0256
organisms in receiving waters	0439
tion."" "Comments on 'chlorinated dibenzo-p-dioxins and related compounds	0241
in incinerator effuents'."	0790
tion." "Effluent Guideline and Standards: General Provisions." "Investigation des sources de rejet de BPC et de chlorophenols dans les éffluents de certains secteurs industriels au Québec, 1979-	0783 1859
1980."" "Polychlorinated dibenzo-p-dioxins and related compounds in incin-	0517
"Tetrachlorodibenzo-p-dioxins in chemical wastes aqueous effluents	0837
and soils."egg	0927
"Deadly chemical is found in Lake Ontario gull eggs."  "Effects of injection organochlorines into naturally incubated	0712
Herring Gull eggs."  "Influence of hen dietary calcium and phosphorus on the integrity of the egg shell as it would influence hatching success and the consequences of preincubation 2,4,5-T spraying with and without a	1047
high 2,3,7,8-tetrachlorodibenzo-p-dioxin level."	0594
"Chlorinated dibenzofurans and dibenzo-p-dioxins: Detection and quantitation in electrical equipment and their formation during the incineration of PCBs." electrochemical	0079
"Electrochemical properties of heterocyclic analogs of diphenylene dioxide in organic solvents. I. Generalities and the case of phenoxathiin."	0020
"Electrochemical properties of some diphenylene dioxide (phenodioxin) heterocyclic isologs. II. Oxidation of diphenylene dioxide (phenodioxin) in organic and aqueous organic media."	0069
electron	
"Electron impact spectra of several aromatic systems."  "Electron-acceptor properties of chlorinated dibenzo-p-dioxins."	0096
"Electron spin resonance studies of cation radicals in trifluorometh-	
anesulfonic acid."	0424

KEYWORD	NO.
electron (Cont'd.)  "ESR studies of electron transfer in tri-p-tolylamine, phenothiazine, and dibenzo-p-dioxin radical cation systems."  "Genetic differences in microsomal NADH dependent electron tran-	0352
sport." "Molecular structure of 1,4-dioxin by gas phase electron diffraction	0990
with 40 heV electrons."	0281
"Ultraviolet spectra of dibenzo-p-dioxin and 1,4-benzodioxin and the electron spin resonance spectra of their monopitive ions: A semi-empirical investigation of nonplanar .pielectron systems."	0422
electron impact "Fragmentation of dibenzo-p-dioxin and its derivatives under elec-	
tron impact." electron spin resonance	0063
"Electron spin resonance study of halogenated aromatic cation-radicals."	0016
electronic "Electronic factors affecting receptor binding of dibenzo-p-dioxins	0077
and dibenzofurans."	0077
electron-capture "Environmental applications of the electron-capture detector:	0212
Dioxin." electrophysiological	0046
"Relationship between clinical and electrophysiological findings and indicators of heavy exposure to 2,3,7,8-tetrachlorodibenzodi-	
oxin."elimination	1632
"2,3,7,8-tetrachlorodibenzo-p-dioxin elimination in the rat: First order or zero order?"  "Elimination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in goat	1083
milk." "Elimination and tissue distribution of 2,3,7,8-tetrachlorodibenzo-p-	0970
dioxin in female guinea-pigs following a single oral dose." Elmira	1182
"Area close to Elmira plant checked for deadly dioxin." embryo	0812
"Cardiovascular teratogenicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the chick embryo."	1342
"Chick edema disease, 10: Toxicity of chick edema factors in the chick, chick embryo, and monkey."	1386
"Transfer of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the mouse embryo and fetus."	1169
"Cytogenetic effects of 2,4,5-trichlorophenoxyacetic acid on oogenesis and early embryogenesis in drosophila melanogaster."	1358
"Effect of 2,4,5-trichlorophenoxyacetic acid and its butyl ester on rat embryogenesis."	1254
embryological "Pathological and embryological studies on abortion cases related to	
the Seveso accident."	1731

KEYWORD	NO.
"The effect of 2,4-dichlorophenoxyacetic acid (2,4-D) and esters of 2,4-D on rat embryonal, fetal and neonatal growth and develop-	
ment."" "The effect of purified and commercial grade pentachlorophenol on	1524
rat embryonal and fetal development."	1523
"Embryonic mortality and chromosomal alterations caused by Aroclor 1254 in ring doves."	1502 1947
gulls." "Search for chlorinated dibenzofurans and chlorinated dibenzo- dioxins in wildlife populations showing elevated levels of embryonic	1394
death." embryos	0447
"Cardiovascular teratogenesis in chick embryos treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1341
"Cardiovascular teratogenicity of catecholamines, methylxanthines and 2,3,7,8-tetrachlorodibenzo-p-dioxin in the chick embryo." "The effect of folateover dose and of 2,3,7,8-tetrachlorodibenzo-p-	1340
dioxin on kidney and liver respectively of rat and mouse	1323
embryotoxic	1323
"A survey of the embryotoxic effects of 2,3,7,8-tetrachlorodibenzo-	
p-dioxin in mammalian species."	1489 1490
embyronic	1470
"Teratogenic and embyronic effects of the herbicides di- and	
trichlorophenoxy acetic acids." emission	1317
"A method for emission control at the proposed Seveso incinerating plant using gas chromatography-mass fragmentography." "A proposal for a preliminary study of the release of potentially hazardous organic emissions from incineration of municipal	0661
wastes."	1901
tion sources.	0786
"Contaminant dioxin is found in coal plants' emissions."  "Determination of emissions from burning of PCB wastes."  "Determination of polychlorinated dibenzo-p-dioxins and dibenzo-	0844 1902
furans in the emission from urban incinerators."  Dioxin emissions from combustion sources: A review of the current state of knowledge: Draft report to the American Society of	0805
Mechanical Engineers Emissions of polychlorinated dibenzo-p-dioxins (PCDD) and dibenzo-furans (PCDF) from the combustion of fossil fuels, wood, and coal	0739
refuse	0873 0854
"Emission of organic substances." "Emission of solid gaseous pollutants from oil-fired heating and	0635
power plants." "Evaluation of organochlorine compounds in the emissions of urban	
incinerators."	0237

"Ontogeny of the rat hepatic receptor for 2,3,7,8-tetrachloro-dibenzo-p-dioxin and its endocrine independence."  "Toxicant deregulation of endocrine heme biosynthesis."  "Morphological and biochemical responses of the rat hepatic endoplasmic reticulum to polychlorinated triphenyls and to chlorinated dibenzo-p-dioxins."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Factors modifying susceptibility to bacterial endotoxin. The effect of lead and cadmium."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."  "Role of the endocrine system in the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin and effect of thymosin treatment."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Inpact of chlorodibenzo-p-dioxin and personal dibenzo-paratic metabolites."  "Enzymatic functions as targets of the toxicity of dioxin."  "Enzymatic induction in the perfused liver by N-methyl carbon-l4 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-l4 antipyrine."  "Enzymatic induction in the perfused liver by N-me	KEY <b>W</b> ORD	NO.
"Formation of polychlorodibenzodioxins and polychlorodibenzofurans in urban incinerators emissions."  "U.S. EPA will not regulate emissions of dioxin from refuse burners."  1851 endocrine  "Ontogeny of the rat hepatic receptor for 2,3,7,8-tetrachlorodibenzo-p-dioxin and its endocrine heme biosynthesis."  "Toxicant deregulation of endocrine heme biosynthesis."  "Morphological and biochemical responses of the rat hepatic endoplasmic reticulum to polychlorinated triphenyls and to chlorinated dibenzo-p-dioxins."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hyper-sensitivity, serum zinc concentrations and effect of thymosin treatment."  endrocrine  "Role of the endocrine system in the action of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on the thymus."  energy production  "Toxic organic compounds from energy production."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Contaminant enrichment modules and enzyme induction."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment — workshop."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine:  "Extractionation as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the	ii (C+14)	
burners." 1851 endocrine "Ontogeny of the rat hepatic receptor for 2,3,7,8-tetrachlorodibenzo-p-dioxin and its endocrine independence." 1007 "Toxicant deregulation of endocrine heme biosynthesis." 1942 endoplasmic "Morphological and biochemical responses of the rat hepatic endoplasmic reticulum to polychlorinated triphenyls and to chlorinated dibenzo-p-dioxins." 1183 endotoxin "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin." 1190 "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin." 1495 "Factors modifying susceptibility to bacterial endotoxin: The effect of lead and cadmium." 1495 "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment." 1293 endrocrine "Role of the endocrine system in the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the thymus." 1281 energy production "Toxic organic compounds from energy production." 1898 enrichment "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation." 1898 enrichment "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation." 1898 enrichment "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation." 1898 enrichment "Indentification of polychlorinated dibenzo-p-dioxins and dibenzo-putans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry." 1899 "Impact of chlorodibenzo-p-dioxin and related compounds on the environment — workshop." 1899 "Enzymatic functions as targets of the toxicity of 'dioxin'." 1899 "Enzymatic functions as targets of the toxicity of 'dioxin'." 1899 "Enzymatic functions as targets of the toxicity of 'dioxin'." 1899 "Enzymatic functions as targets of the toxicity of 'dioxin'." 1899 "Enzymatic functions as targets	"Formation of polychlorodibenzodioxins and polychlorodibenzofurans in urban incinerators emissions."	0804
"Ontogeny of the rat hepatic receptor for 2,3,7,8-tetrachloro-dibenzo-p-dioxin and its endocrine independence."  "Toxicant deregulation of endocrine heme biosynthesis."  "Morphological and biochemical responses of the rat hepatic endoplasmic reticulum to polychlorinated triphenyls and to chlorinated dibenzo-p-dioxins."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hyper-sensitivity, serum zinc concentrations and effect of thymosin treatment."  "Role of the endocrine system in the action of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on the thymus."  energy production  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  environment  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment — workshop."  environment — workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2"-fish-exabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		1851
dibenzo-p-dioxin and its endocrine independence."  "Toxicant deregulation of endocrine heme biosynthesis."  "Morphological and biochemical responses of the rat hepatic endoplasmic reticulum to polychlorinated triphenyls and to chlorinated dibenzo-p-dioxins."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hyper-sensitivity, serum zinc concentrations and effect of thymosin treatment."  "Role of the endocrine system in the action of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on the thymus."  "Role of the endocrine system in the action of 2,3,7,8-tetrachloro-dibenzo-p-dioxin and effect of thymosin treatment."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Ilmpact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Enzymatic  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-l4 antipyrine."  "Enzy	endocrine	1071
"Toxicant deregulation of endocrine heme biosynthesis."  "Morphological and biochemical responses of the rat hepatic endoplasmic reticulum to polychlorinated triphenyls and to chlorinated dibenzo-p-dioxins."  endotoxin  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Factors modifying susceptibility of male mice to endotoxin."  "Factors modifying susceptibility to fmale mice to endotoxin. he effect of lead and cadmium."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."  "Role of the endocrine system in the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the thymus."  energy production  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Contaminant enrichment modules and approaches to automation of ugas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment — workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction of hencologienzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin in		
"Morphological and biochemical responses of the rat hepatic endoplasmic "Morphological and biochemical responses of the rat hepatic endoplasmic reticulum to polychlorinated triphenyls and to chlorinated dibenzo-p-dioxins."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Factors modifying susceptibility to bacterial endotoxin: The effect of lead and cadmium."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."  "Role of the endocrine system in the action of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on the thymus."  "Toxic organic compounds from energy production."  "Toxic organic compounds from energy production."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Contaminant enrichment and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment — workshop."  "Impact of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin!"  "Enzymatic functions as targets of the toxicity of 'dioxin!"  "Enzymatic functions as targets of the toxicity of 'dioxin!"  "Enzymatic functions as targets of the toxicity of 'dioxin!"  "Enzymatic functions as targets of the toxicity of 'dioxin!"  "Enzymatic functions as targets of the toxicity of 'dioxin!"  "Enzymatic functions as targets of the toxicity of 'dioxin!"  "Enzymatic functions as targets of the toxicity of 'dioxin!"  "Enzymatic induction in the perfused liver by N-methyl carbon-14 a		
"Morphological and biochemical responses of the rat hepatic endoplasmic reticulum to polychlorinated triphenyls and to chlorinated dibenzo-p-dioxins."  1183 endotoxin  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Factors modifying susceptibility to bacterial endotoxin: The effect of lead and cadmium."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."  endrocrine  "Role of the endocrine system in the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the thymus."  energy production  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  environment  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment — workshop."  environment  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture  2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabr		1742
dibenzo-p-dioxins."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Factors modifying susceptibility of male mice to endotoxin. The effect of lead and cadmium."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."  endrocrine  "Role of the endocrine system in the action of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on the thymus."  energy production  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "environment  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment — workshop."  "enzymatic  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in dioxin and enzyme induction."  "118  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "108  "119  "118  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "119  "120  "121  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2,4/4'5'-hexabr	"Morphological and biochemical responses of the rat hepatic endo-	
endotoxin  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Factors modifying susceptibility to bacterial endotoxin: The effect of lead and cadmium."  "Studies on 2,37,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."  1293 endororine  "Role of the endocrine system in the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the thymus."  1281 energy production  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  environment  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment—workshop."  enzymatic  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  1008 enzyme  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities.		1100
"Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p- dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p- dioxin on the susceptibility of male mice to endotoxin."  "Factors modifying susceptibility to bacterial endotoxin: The effect of lead and cadmium."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hyper- sensitivity, serum zinc concentrations and effect of thymosin treat- ment."  endrocrine  "Role of the endocrine system in the action of 2,3,7,8-tetrachloro- dibenzo-p-dioxin on the thymus."  energy production  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo- furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment — workshop."  enzymatic  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-tetrachlorodibenzo-p-dioxin and enzyme induction."  "23,37,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		1183
dioxin on the susceptibility of male mice to endotoxin."  "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-dioxin on the susceptibility of male mice to endotoxin."  "Factors modifying susceptibility to bacterial endotoxin: The effect of lead and cadmium."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."  "Role of the endocrine system in the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the thymus."  energy production  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Enzymatic  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction i		
dioxin on the susceptibility of male mice to endotoxin."  "Factors modifying susceptibility to bacterial endotoxin: The effect of lead and cadmium."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."  endrocrine  "Role of the endocrine system in the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the thymus."  energy production  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  environment  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "2,3,7,8-tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin infects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2,4,5-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	dioxin on the susceptibility of male mice to endotoxin."	1190
"Factors modifying susceptibility to bacterial endotoxin: The effect of lead and cadmium."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."  "Role of the endocrine system in the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the thymus."  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment — workshop."  "Enzymatic "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2,4,5-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		1405
of lead and cadmium."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."  endrocrine  "Role of the endocrine system in the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the thymus."  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment — workshop."  enzymatic  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2,4,45-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		1493
suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."  1293 endrocrine  "Role of the endocrine system in the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the thymus."  1281 energy production  "Toxic organic compounds from energy production."  1281 energy production  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  1281  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  1282  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  1283  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  1284  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  1285  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  1286  1287  1288  1293  1293  1293  1293  1294  1294  1295  1295  1296  1297  1297  1298  1299  1299  1208  1216  1216  1223  1237  1246  1259  1259  126  127  127  127  127  127  127  127		0459
sensitivity, serum zinc concentrations and effect of thymosin treatment."  1293 endrocrine  "Role of the endocrine system in the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the thymus."  1281 energy production  "Toxic organic compounds from energy production."  1898 enrichment  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  environment  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  1008 enzyme  "2,3,7,8-tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  1118  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		
ment." 1293 endrocrine  "Role of the endocrine system in the action of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on the thymus." 1281 energy production  "Toxic organic compounds from energy production." 1898 enrichment  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation." 0348  "Contaminant enrichment modules and approaches to automation of sample extra cleanup." 0355 environment  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry." 0053  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop." 0483 enzymatic  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites." 0993  "Enzymatic functions as targets of the toxicity of 'dioxin'." 1417  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine." 1008 enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction." 1216 "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities." 1118 "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes." 1136 "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	suppression and decreased resistance to infection: Endotoxin hyper-	
endrocrine  "Role of the endocrine system in the action of 2,3,7,8-tetrachloro-dibenzo-p-dioxin on the thymus."  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		1293
dibenzo-p-dioxin on the thymus."  energy production  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  environment  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  1216  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "118  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	endrocrine	12/2
energy production  "Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-tetrachlorodibenzo-p-dioxin and enzyme induction."  1216  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		
"Toxic organic compounds from energy production."  "Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment — workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		1281
"Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-tetrachlorodibenzo-p-dioxin and enzyme induction."  1008  enzyme  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  1118  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		1898
erichment and fractionation."  "Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	enrichment	
"Contaminant enrichment modules and approaches to automation of sample extra cleanup."  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	"Carbon dispersed in glass fibers as an adsorbent for contaminant	024.0
sample extra cleanup."  "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  enzymatic  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		0348
"Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	sample extra cleanup."	0355
furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	environment	
gas chromatography and mass spectrometry."  "Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	"Identification of polychlorinated dibenzo-p-dioxins and dibenzo-	
"Impact of chlorodibenzo-p-dioxin and related compounds on the environment workshop."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	gas chromatography and mass spectrometry."	0053
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	"Impact of chlorodibenzo-p-dioxin and related compounds on the	0000
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "1118  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		0483
hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene metabolites."  "Enzymatic functions as targets of the toxicity of 'dioxin'."  "Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  1008 enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		
metabolites."	hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene	
"Enzymatic induction in the perfused liver by N-methyl carbon-14 antipyrine."  1008 enzyme  "2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."  "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	metabolites."	
antipyrine."		1417
"2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction." 1216 "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities." 1118 "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes." 1136 "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as		1008
"2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."	enzyme	1000
cytochrome P-448 mediated enzyme activities."  "2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	"2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction."	1216
"2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	"2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal	1110
microsomal enzymes."	"2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver	1118
"A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	microsomal enzymes."	1136
2,4,5,2',4'3'-nexabromobipnenyl and 2,3,6,7-tetrabromonapthalene as	"A comparison of a commercial polybrominated biphenyl mixture	
inducers of fiver finerosofilal drug metabolizing enzymes." 11149	inducers of liver microsomal drug metabolizing enzymes."	1049

KEYWORD .	NO.
enzyme (Cont'd.)  "Acute toxicity and inductive effect on liver enzymes of 3,4,5,3',4'- pentachlorobiphenyl in guinea-pigs."	1576
"Alterations in hepatic transport systems in isolated rat hepatocytes after treatment with microsomal enzyme inducers."	1371
"Alterations in hepatic transport systems in isolated rat hepatocytes	
after treatment with microsomal enzyme inducers."	1031
chlorodibenzo-p-dioxin."" "Comparison of hepatic enzyme-inducing activities of chlorinated	1058
dibenzofuran and chlorinated dibenzodioxin."	1316
chlorodibenzo-p-dioxin."" "Detection of carcinogen induced stimulation of cytochrome P-448 associated enzymes by carbon-14 dioxide breath analysis studies	0967
using dimethlaminoazobenzene."	1410
enzyme development."" "Effects of pentachlorophenol on hepatic drug-metabolizing enzymes and porphyria related to contamination with chlorinated	1460
dibenzo-p-dioxins and dibenzofurans."	1052
ouabain in rats."" "Effect of pure polychlorinated biphenyl (PCB) isomers on drug-	1074
metabolizing enzyme."	1051
for the retinal pigmented epithelium choroid."	1252
"Induction of enzyme activity in cell culture: A rapid screen for detection of planar polychlorinated organic compounds." "Induction and suppression of hepatic and extrahepatic microsomal foreign compound metabolizing enzyme systems by 2,3,7,8-tetra-	0996
chlorodibenzo-p-dioxin."	1090
mercial polybrominated biphenyls."	1234
TCDD."" "Induction of hepatic porphyria and drug metabolizing enzymes by	1199
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1054
vidual polychlorinated dibenzofuran congeners in rats." "Influence of enzyme induction of TCDD toxicity." "Mutagenicity of urine from rats after administration of 2,4-diamino	1575 1485
anisole: The effect of microsomal enzyme inducers."	1511
tetrachlorodibenzo-p-dioxin in the rat."	0956
probatocephalus." "Postnatal stimulation of hepatic microsomal enzymes following administration of 2,3,7,8-tetrachlorodibenzo-p-dioxin to pregnant	1096
rats."	1137

KEYWORD	NO.
enzyme (Cont'd.)  "Potent induction of rat liver microsomal drug metabolizing enzyme by 2,3,3',4,4',5-hexabomobiphenyl, a component of firemaster."	1235
"Retinoids inhibit 2,3,7,8-tetrachlorodibenzo-p-dioxin induced activity of benzo(a)pyrene metabolizing enzymes in human diploid fibroblasts."  "Selective modification of the renal and hepatic toxicities of chloroform by induction of drug metabolizing enzyme systems in	1681
kidney and liver."	1443
systems." "Tetrachlorodibenzo-p-dioxin induction of renal microsomal enzyme systems: Ultrastructural effects on pars recta (S3) proximal tubule	1042
cells of the rat kidney."	1043
enzyme inducers."	1048
"Effects of microsomal enzyme inducers in-vivo and inhibitors in- vitro on the covalent binding of benzo(a)pyrene metabolites to DNA catalyzed by liver mirosomes from genetically responsive and non- responsive mice."	0992
enzyme-inducing "Comparison of hepatic enzyme-inducing activities of chlorinated dibenzofuran and chlorinated dibenzodioxin."	1316
enzymic	
"Enzymic functions as targets of the toxicity of dioxin." enzymologic	1332
"Induction inhibition and some enzymological properties of aryl hydrocarbon hydroxylase in fresh nitrogen activated human	
lymphocytes."	1646
liver."	1554
"Epidemics of non-infectious disease."	1684
"Aspects on confounding in occupational health epidemiology "Considerations on the epidemiology of the Seveso Italy acci-	1583
dent." "Epidemiology and pathology of a tetrachlorodibenzodioxin poisoning	1621
episode."	1438
1979". "The case-referent (case-control) study in occupational health	0842
epidemiological	1584
"Health hazards: NIOSH begins epidemiological study of all workers	
exposed to dioxin TCDD."	1653
ological investigation on Swedish railroad worker."	1585
investigation on Swedish railroad workers."  Review of U.S. Air Force Protocol: Epidemiological investigation of health effects in Air Force Personnel following exposure to	1587
Herbicide Orange.	1704

KEY <b>W</b> ORD	NO.
epidermis "Induction of aryl hydrocarbon hydroxylase and carbon monoxide	
binding hemo-proteins in mouse epidermis by tobacco carcino- gens."	1189
epithelial "Morphologic alterations induced by TCDD in epithelial monolayer	
cultures of human and rodent fetal lung, kidney, and liver."	1705
"Comparison of aryl hydrocarbon hydroxylase and epoxide hydratase induction in primary fetal rat liver cell culture."	1055
"Effect of selected induction of microsomal and nuclear aryl hydro- carbon mono-oxygenase EC-1.14.14.1 and epoxide hydrolase as well as cytoplasmic on the covalent binding of the glutathione S epoxide	
transferase EC-3.3.2.3 carcinogen benzo-a-pyrene to rat liver DNA in-vivo."	1289
"Effect of hydroxychlorodiphenyl ethers chlorinated predioxins and iso-predioxins on erythrocyte membrane ATPase activity."	1135
"Measuring and estimating the bioconcentration factor of chemicals in fish."	0608
"Recent developments in the estimation of trace toxic substances in food."	0868
The ecological impact of synthetic organic compounds on estuarine ecosystems.	0542
"Scientific bases of environmental carcinogenesis and cancer pre- vention: Developing an interdisciplinary science and facing its	
ethical implication."ethyl	0587
"Tetrahydrodibenzo-p-dioxins from ethyl 1,4-benzodioxin-2-car-boxylate and ethyl acetoacetate."	0189
ethyl 1,4-benzodioxin-2carboxylate "Tetrahydrodibenzo-p-dioxins from ethyl 1,4-benzodioxin-2-car-	
boxylate and ethyl acetoacetate."	0189
"The gas-chromatographic determination of 2,3,7,8-tetrachloro- dibenzo-p-dioxin in 2,4,5-trichlorophenoxyacetic acid 2,4,5-T ethyl- hexyl ester, formulations of 2,4,5-T esters and 2,4,5-trichloro-	
phenol."	0118
"Clinical and experimental studies on the etiology of chlor-	
acne."	1241
"Dioxin evaluation plan."	0686 0209 1918
incinerators."	0237
urban waste."	0664

KEYWORD .	NO.
evaluation (Cont'd.)	
"The evaluation of possible health hazards from TCDD in the	
environment."	1696
evaporation	
"Component loss during evaporation reconstitution of organic environmental samples for gas chromatographic analysis."	0036
bodies to the atmosphere."	0544
evidence	
"(Dioxin contamination evidence)"	0684
"2,3,7,8-tetrachlorodibenzo-p-dioxin tissue distribution excretion	
and effects on clinical chemical parameters in guinea-pigs." "Depression of ATPase activities in isolated liver surface membranes of 2,3,7,8-tetrachlorodibenzo-p-dioxin treated rats correl-	1045
ation with effects of ouabain biliary excretion and bile flow." "Distribution and excretion studies of octachlorodibenzo-p-dioxin in	1203
the rat."	1299
"Distribution and excretion of 2,3,7,8-tetrachlorodibenzofuran in C57B1/6J and DBA/2J mice."  "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on plasma disappear-	1024
ance and biliary excretion of foreigh compounds in rats." "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the biliary excre-	1304
tion of indocyanine green in rat."	1093
ance and biliary excretion of ouabain in rats." "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the distribution	1302
and biliary excretion of polychlorinated biphenyls in rats." "Effect of microsomal enzyme inducers on 2,3,7,8-tetrachloro-dibenzo-p-dioxin induced depression in the biliary excretion of	1071
ouabain in rats."" "Excretion and tissue distribution of 2,3,7,8-tetrachlorodibenzo-p-	1074
dioxin in the rat." "Porphyrogenic effect of chronic treatment with 2,3,7,8-tetra-chlorodibenzo-p-dioxin in female rats dose effect relationship fol-	1207
lowing urinary excretion of porphyrins."	1001
"Retrodifferentiation: A mechanism for the depression of ouabain	1044
biliary excretion in male rats treated with 2,3,7,8-tetrachloro-dibenzo-p-dioxin."  "Reversal of 2,3,7,8-tetrachlorodibenzo-p-dioxin induced depression	1202
of ouabain biliary excretion by pregnenolone-16-alpha-carbonitrile and spironolactone in isolated perfused rat livers."	1204
"Tissue distribution and excretion of octachlorodibenzo-p-dioxin in	0964
the rat." "Tissue distribution and excretion of tritiated tetrachlorodibenzo-p-	1187
dioxin in nonhuman primates and rats."  "Tissue distribution excretion and metabolism of 2,3,7,8-tetra-	1284
chlorodibenzo-p-dioxin in the golden Syrian hamster." excretory "Effects of bromobenzene and chlorinated benzenes on rat pancre-	1195
atic excretory function."	1303

KEYWORD .	NO.
exhaustive	
"Determination of polychlorinated dibenzo-p-dioxins and polychlor-inated dibenzofuran by an exhaustive chlorination method."	0244
explosion "(Dioxin explosion safety report Seveso Italy)."	0687
exposed	0687
Clinical findings in workers exposed to pentachlorophenol	1734
"Clinical findings in workers exposed to pentachlorophenol." "Cytogenetic and genotoxic studies on rabbits, cattle, mice, rats and human cells accidentally or experimentally exposed to the dioxin	1680
tetrachlorodibenzo-p-dioxin." "Evaluation of results of chromosome analyses on lymphocytes of tetrachlorodibenzo-p-dioxin exposed subjects after the Seveso, Italy	1736
accident."" "Health hazards: NIOSH begins epidemiological study of all workers	1699
exposed to dioxin TCDD."	1653
"Lipid profiles in dioxin-exposed workers.""  "Mortality experience of employees exposed to 2,3,7,8-tetrachloro-	1769
dibenzo-p-dioxin."	1604
"Traces of chemical are found in men exposed to defoliant." exposure	1753
"A preliminary assessment of the environmental exposure to be	
expected from the addition of a chemical to simulated aquatic	0.5.5.4
"Acute human exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin in	0556
Seveso, Italy."	1729
doses of toxic substances."	1589
acetic acids or chlorophenols."	1648
"Chemical exposure and intestinal function."	1737
biomonitoring of exposure to chemicals."	1741
"Dioxin company worker exposure survey UK."	1612
"Dioxin exposure unrelated to pregnancy outcome, DOW finds."	1615
"(Dioxin exposure sarcoma disease study)"	1614
Dioxins, v.1: Sources, exposure, transport, and control "Diseases associated with exposure to chemical substances halogen-	0489
ated polyaromatic hydrocarbons."	1697
"(Dow Chemical Co.; dioxin exposure worker study US)."	1622
"(Dow Chemical Co.; safety dioxin exposure study)."	1623
"Effects of dioxin exposure. Reply to comments."	0539
"Exposure and contamination of the air and employees of a penta-	0,7,7
chlorophenol plant. Idaho, USA, 1972."	1777
"Exposure to TCDD: The health risks."	1651
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	
and related products. Occupational exposure."	1676
should be resolved	1764
"Herbicide exposure and tumor mortality. An updated epidemiologic	
investigation on Swedish railroad workers."	1587
"Herbicide exposure, mortality and tumor incidence, and epidemio-	
logical investigation on Swedish railroad worker."	1585
"Implications of low level exposure to dioxin."	1919

KEY <b>W</b> ORD	ITEM NO.
exposure (Cont'd.) "Increased susceptibility to bacterial infection as a sequela of	
exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1747 1687
"Long-term effects of dioxin exposure."	1592
long-term effects of dioxin exposure."	1710
rights-of-way."	1685 1766
"Postnatal effects of maternal exposure to 2,3,7,8-tetrachloro-dibenzo-p-dioxin (TCDD)."	1698
"Program for prevention of dioxin exposure."	0934
TCDD. "Relationship between clinical and electrophysiological findings and indicators of heavy exposure to 2,3,7,8-tetrachlorodibenzodiox-	1556
"Report represents the views and opinions of the U.S. NIEHS/IARC which met January 10-11, 1978, in Lyon, France to review the	1632
history of human exposure to dioxin."	1767
Herbicide Orange.	1704
"U.S. dioxin exposure research proposal."" (U.S. EPA antimicrobial agent exposure review)."	1755 1555
("U.S. herbicide exposure suit reimbursement, Dow Chemical Co., Hercules Inc., Northwest Industries Inc.)."	0908
"(U.S. House dioxin exposure study)." exposure assessment	1855
"Exposure assessment for 2,4,5-T and Silvex and TCDD." extraction	1528
"Analysis of the effluents of an urban-solid refuse incenerator: Study of methods of extraction and analysis for the quantitative	
determination of polychlorodibenzo-p-dioxins."	0256
determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0066
"Cyclohexane extraction to remove chlorodibenzo-p-dioxin." "Extraction and clean-up methods used by Agriculture Canada for	1964
PCDDs in pentachloroohenol and tetrachlorophenol." "Extraction and clean-up of animal tissues for subsequent determination of mixtures of chlorinated dibenzo-p-dioxins and dibenzo-	0086
furans."" Extraction efficiences of polychlorinated dibenzo-p-dioxins and	0010
polychlorinated dibenzofurans from fly ash." "FDA studies of extraction and clean-up method for determination	0218
of TCDD in fish by mass spectrometry." "Problems in analytic methodology: Sample handling, extraction, and	0132
"Ultrasonic extraction of polychlorinated dibenzo-p-dioxins and other organic compounds from fly ash from municipal inciner-	0006
ators." "Validation of extraction and cleanup procedures for environmental	0117
analysis."	0007

KEYWORD	NO.
autosation alexano	
extraction-cleanup "Low-resolution multiple ion detection gas chromatographic-mass spectrometric comparison of six extraction-cleanup methods for determining 2,3,7,8-tetrachlorodibenzo-p-dioxin in fish."	0045
"Effects of pretreatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin on the capacity of hepatic and extrahepatic mouse tissues to convert procarcinogens to mutagens for Salmonella-typhimruium	1364
auxotrophs."  "Effects of pretreatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin on the capacity of hepatic and extrahepatic mouse tissue to convert procarcinogens to mutagens for Salmonella typhimurium	1364
auxotrophs."" "Induction and suppression of hepatic and extrahepatic microsomal foreign compound metabolizing enzyme systems by 2,3,7,8-tetra-	1028
chlorodibenzo-p-dioxin."	1090
dioxin."" "Transplacental stimulation of benzo(a)pyrene metabolism in extra-	1089
hepatic tissues by 2,3,7,8-tetrachlorodibenzo-p-dioxin." eye	0987
"Genetically regulated aryl hydrocarbon hydroxylase induction in the eye possible significance of the drug metabolizing enzyme system for the retinal pigmented epithelium choroid."	1252
farms "Usage patterns of chemically treated wood on Michigan USA dairy	
farms."	0593
"A search for the presence of 2,3,7,8-tetrachlorobenzo-p-dioxin in beef fat."	0793
"Agent Orange defoliant toxicity: Tentative protocol for dioxin content of fat in Vietnam and non-Vietnam veterans."	1948
monkey fed toxic fat."	0960
acids." "Methodology for chlorinated aromatics in fats, oils, and fatty	0312
acids." "Negative finding of 2,3,7,8-tetrachlorodibenzo-p-dioxin in cooked fat containing actual and fortified residues of Ronnel and/or 2,4,5-	0185
trichlorophenol."	0935
residues in bovine fat and milk."	0274
"Report on oils and fats."" "Short method for the detection of chick edema factor in fats, oils,	0130
and fatty acids by electron capture gas chromatography." "The gas chromatographic - mass spectrometric determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in fat cattle fed Ronnel insecti-	0216
cide." fate	0336
Chlorodioxins: Origin and fate	0442
ment: Summary and decontamination recommendations	0622

KEY <b>W</b> ORD	NO.
fate (Cont'd.)	
"Fate of 2,3,7,8-tetrachlorodibenzo-p-dioxin in a model aquatic	
environment."	0614
Fate of 2,4,5-T contaminant, 2,3,7,8-tetrachlorodibenzo-p-dioxin in aquatic environments.	0613
"Fate of 2,4,5-T contaminant, 2,3,7,8-tetrachlorodibenzo-p-dioxin in	0015
aquatic environments."	0611
"Fate of 2,4,5-T contaminant, 2,3,7,8-tetrachlorodibenzo-p-dioxin	
(TCDD) in aquatic environments."	0546
rats."	0495
"Pentachlorophenol and contained chlorinated dibenzodioxins in the environment. A study of environmental fate, stability, and signifi-	
cance when used in wood preservation."	0437
"Sources, environmental fate and toxic effects of polychloro-dibenzo-p-dioxins (PCDD)."	0513
"The fate of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T) following	0)13
oral administration to rats and dogs."	1206
"The fate of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T) following	1/20
oral administration to man."	1639
and repeated oral doses to the rat."	1237
"The fate of 2,3,7,8-tetrachlorodibenzo-p-dioxin following single	
or repeated oral doses to rats."	1238
"The movement, persistence and fate of the phenoxy herbicides and TCDD in the forest."	0562
"Tetrachlorodibenzodioxin in the environment: Sources, fate, and	0,702
decontamination."	0528
"The toxicology, environmental fate, and human risk of Herbicide	0.00
Orange and its associated dioxin."	0623
and its associated dioxin	0624
fatty acid	
"Methodology of chlorinated aromatics in fats, oils, and fatty	0215
acids."" "Methodology for chlorinated aromatics in fats, oils, and fatty	0312
acids."	0185
"Short method for the detection of chick edema factor in fats, oils,	
and fatty acids by electron capture gas chromatography."	0216
"Study of feasibility of Herbicide Orange."	0233
feed	0200
"Immunosuppression in mice induced by dioxin (TCDD) in feed."	1084
feeding "The distribution and some effects of PCBs (aroclor 1254) in	
cockerels during prolonged feeding trial."	1209
Fenoprop	1207
"Residue in apples sprayed with Fenoprop."	0670
fertility "Male fertility sister chromatid exchange, and germ cell taxicity	
"Male fertility, sister chromatid exchange, and germ cell toxicity following exposure to mixtures of chlorinated phenoxy acids con-	
taining 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1455
"Testing drugs for teratogenicity and their effects on fertility: The	
present position."	1514

KEYWORD	NO.
form!	
fetal "Comparison of aryl hydrocarbon hydroxylase and epoxide hydratase induction in primary fetal rat liver cell culture."	1055
given 2,4,5-T."	1082
on rat and rabbit fetal development." "The effect of purified and commercial grade pentachlorophenol on	1262
rat embryonal and fetal development."	1523
ment." fetus	1524
"Transfer of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the mouse embryo fetus and neonate."  "Transfer of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the mouse	0977
embryo and fetus." "Transfer of polychlorinated dibenzofuran and dibenzodioxin to	1169
fetuses and sucklings of mice." fibroblast	1191
"Retinoids inhibit 2,3,7,8-tetrachlorodibenzo-p-dioxin induced activity of benzo(a)pyrene metabolizing enzymes in human diploid fibroblasts."	1681
fire	
"Dioxins have been present since the advent of fire, says DOW." The trace chemistries of fire: A source of and routes for the entry	0876
of chlorinated dioxins into the environment	0470 0647
"Traces of dioxins in environment said a byproduct of fire." fish	0897
"A bioenergetics - based model for pollutant accumulation by fish: Simulation of PCB and methylmercury residue levels in Ottawa	
River yellow perch (Perca flavescens)."	0563
"A statement to the legislature on the new evidence of chemical	0029
contamination in fish."  "CDD & CDF in fish from Hosatonic R."  "CDD & CDF in sea gulls and fish."	0832 0877 0878
"Determination of ultra-trace concentrations of 2,3,7,8-tetrachloro-dibenzo-p-dioxin in fish."	0800
"Determination of part-per-trillion concentrations of 2,3,7,8-tetra-	0227
chlorodibenzo-p-dioxin in fish."	0841
"Dioxin levels in Lake Ontario fish among highest in world." (Dow Chemical Company: tetrachlorodibenzodioxin pollution in	0713
fish)"Environmental carcinogenesis studies in fishes of the Great Lakes	0693
of North America." Annals of the New" "Estimating rate constants for the uptake and clearance of chem-	1535
"FDA studies of extraction and clean-up method for determination	0557
of TCDD in fish by mass spectrometry."	0132 0872

KEYWORD	NO.
fish (Cont'd.)  "Identification of chlorinated methoxybiphenyls as contaminants in fish and as potential interferences in the determination of chlori-	
nated dibenzo-p-dioxin."	0285
"Mass spectrometry confirmation and quantification of 2,3,7,8-TCDD in fresh water fish."	0738
"Measuring and estimating the bioconcentration factor of chemicals in fish."  "New evidence of chemical contamination in fish."  "Polychlorinated dibenzo-p-dioxins and dibenzofurans in commercial diphenyl ether herbicides and in fresh water fish collected from the	0608 0839
application area."	0947 0672 0133
from the environment."	0795
thracene." fishing	1210
"Fishing season will be half over before dioxin limit known." flame	0530
"Chemistry of pollutant formation in flames."" "Photochemical degradation of PCB, PBB and other flame retard-	0277
ant." flue gas	0436
"2,3,7,8-TCDD monitoring in flue gases from an incinerating plant."  "Chlorodibenzo-p-dioxins and chlorodibenzofurans are trace components of fly ash and flue gas of some municipal incinerators in the	0660
Netherlands." "Detection of polychlorodibenzodioxins in fly ash and flue gas of	0380
municipal incinerators."  fluorenyl acetamide  "Mutagenic activation of N-2-fluorenyl acetamide and N-Hydroxy- N-2-fluorenyl acetamide in subcellular fractions from X-GF	0836
mice."	1512
fluoride "Fluoride and ischemic heart disease (hamsters)."  fly ash	1952
"Analysis of fly ash from municiple incinerators for trace organic compounds."  "Chlorodibenzo-p-dioxins and chlorodibenzofurans are trace com-	0116
ponents of fly ash and flue gas of some municipal incinerators in the Netherlands."  "Comments on variations in concentrations of organic compounds including polychlorinated dibenzo-p-dioxins and polynuclear aro-	0838
matic hydrocarbons in fly ash from a municipal incinerator." "Detection of polychlorodibenzodioxins in fly ash and flue gas of	0827
municipal incinerators."	0836
polychlorinated dibenzofurans from fly ash."	0218

KEY <b>W</b> ORD	NO.
fly ash (Cont'd.) "Identification of polychlorinated dibenzo-p-dioxin isomers found in	
fly ash."	0060
waste combustion facilities."	0797
TCDD analysis of fly ash sample" "Tetrachlorodibenzo-p-dioxin quantitation in stack-collected coal	0680
fly ash."" "Ultrasonic extraction of polychlorinated dibenzo-p-dioxins and other organic compounds from fly ash from municipal inciner-	0791
ators."" "Variations in concentrations of organic compounds including polychlorinated dibenzo-p-dioxins and polynuclear aromatic hydro-	0117
carbons in fly ash from a municipal incinerator."	0699
"Foam-charcoal chromatography for analysis of polychlorinated dibenzodioxins in Herbicide Orange."	0190
foetal	
"Study of the effects of high levels of 2,4,5-trichlorophenoxyacetic acid on foetal development in the rat."	1255
foliage	
"Absorption and translocation of root and foliage applied 2,4-dichlorophenol 2,7-dichlorodibenzo-p-dioxin and 2,3,7,8-tetrachloro-dibenzo-p-dioxin."	0519
"Chlorinated phenoxyacetic acid derivatives and tetrachlorodibenzo- p-dioxin in foliage after application of 2,4,5-trichlorophenoxyacetic	•
acid esters."	0598
food	
"Analysis of agricultural drugs in food stuffs, part 13."	0147
"Analysis of Food." "Confirmation of chlorinated dibenzo-p-dioxins in food digest by photo-dechlorination."	1735 0789
"Dioxins as food contaminants."	1895
"Food and Drug Act: Food and Drug regulations, amendment."	1826
"Food contamination problems."	1905
"Modern food control."	1579
chemistry.	0484
"Proposed system for food safety assessment."	1388
food."	0868
"Use of 2,4,5-T on food crops."	0451
forest	0121
"Exposure of forest herbivores to 2,3,7,8-tetrachlorodibenzo-p-	1707
dioxin in areas sprayed with 2,4,5-T."  "Exposure of forest herbivores to 2,3,7,8-tetrachlorodibenzo-p-	1707
dioxin (TCDD) in areas sprayed with 2,4,5-T."	0558 1671
"Influence of 2,3,7,8-tetrachlorodibenzo-p-dioxin on respiration in a	
"The movement, persistence and fate of the phenoxy herbicides and	0443
TCDD in the forest."	0562
"USDA aiming deadly defoliant at Western forests."	0721

KEY <b>W</b> ORD	NO.
forestry Communication of hardward for the communication of the communic	
Symposium on the use of herbicides in forestry, February 21-22, 1978, Arlington, VA.	0400
formation  Combustion: The formation and emission of trace species	0698
"Chemistry of pollutant formation in flames."	0277
tion."" "Chromatographic evidence for the formation of chlorodioxins from	0241
"Combustion of several 2,4,5-trichlorophenoxy compounds: Forma-	0266
tion of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0879
"Dioxin formation combustion process."	0688
duction, use, formation, and destruction."	0310
dioxins."" "Formation of 2,3,7,8-tetrachlorodibenzodioxin by thermal decomp-	0649
osition of sodium 2,4,5-trichlorophenate." "Formation of dibenzodioxins and other condensation products form	0251
chlorinated phenols and derivatives."	0230
trichlorophenoxy) propionate."	0865
nated phenols by differential thermal analysis." "Formation of Meisenheimer spiro complexes during the reaction of	0231
polynitro aromatic compounds with pyrocatechol." "Formation of polychlorinated dibenzofurans (PCDFs) and dibenzo-	0113
p-dioxins (PCDDs) from the pyrolysis of chlorobenzenes." "Formation of polychlorinated dibenzofurans (PCDFs) and polychlorinated dibenzo-p-dioxins (PCDDs) from the pyrolysis of polychlori-	0650
nated diphenyl ethers.""Formation of polychlorinated dibenzo-p-dioxins and dibenzofurans	0238
during combustion of a 2,4,5-T formulation."	0634
of chlorophenol formulations."	0200
dibenzofurans (PCDFs) by burning or heating chlorophenates." "Formation of polychlorodibenzodioxins and polychlorodibenzofurans	0304
in urban incinerators emissions."" "Induction and inhibition of the formation of benzo(a)pyrene	0804
metabolites that covalently bind to DNA by inbred mice." "Mechanisms in the thermal formation of polychlorinated dibenzo-p-	0991
dioxins and related compounds."	0516
from aromatic hydrocarbons."  "Photolysis of pentachlorophenol-treated wood: Chlorinated	1888
dibenzo-p-dioxin formation."	0228
pounds "Reducing formation of chlorinated dioxins in manufacture of chlor-	0054
inated phenols."	2015

KEYWORD	NO.
formation (Cont'd.)  "Riboflavin photosensitized oxidation of 2,4-dichlorophenol assessment of possible chlorinated dioxin formation."  "Studies on the formation potential and presence of chlorinated	0289
dibenzofurans in chlorinated biphenyls."	0810
dioxins.""The formation of chlorodibenzo-p-dioxins by air oxidation and	0061
chlorination of bituminous coal." forming	0242
Assessment of dioxin-forming chemical processes Fourier transform	0114
"Fourier transform mass spectrometry."	1891
ance spectroscopy of new toxic polyhaldobenzo-p-dioxins." fractionation	0210
"Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."  "Column chromatography fractionation of complex waste water sample extracts for measurement of parts-per-trillion levels of	0348
2,3,7,8-tetrachlorodibenzo-p-dioxin."	0271
complex mixtures of chlorinated aromatic compounds." fragmentation	0011
"Fragmentation of dibenzo-p-dioxin and its derivatives under electron impact."  Fraser River	0063
Fraser River estuary study water quality: Toxic organic contaminants.	0722
Friedel-Crafts "Dibenzo-p-dioxin derivatives, XXIV: Friedel-Crafts reaction of	0100
dibenzo-p-dioxin." "Dibenzo-p-dioxin derivatives XXIV. Friedel-Crafts reaction of	0199
dibenzo-p-dioxin derivatives."	0386
fuels Emissions of polychlorinated dibenzo-p-dioxins (PCDD) and dibenzo-	0386
furans (PCDF) from the combustion of fossil fuels, wood, and coal refuse.	0873
fumigants "Some fumigants, the herbicides 2,4,-D and 2,4,5-T, chlorinated	
dibenzodioxins and miscellaneous industrial chemicals." function	1422
"Screening and function studies in immunotoxicity testing." Fundy "Contamination of the Bay of Fundy-Gulf of Maine area with	1563
polychlorinated biphenyls, polychlorinated terphenyls, chlorinated dibenzodioxins, and dibenzofurans."	0629
fungicide  "Chlorinated dimers in chlorophenols used as fungicides."  "Chlorinated dimers present in several technical chlorophenols used	0857
as fungicides."" "Use of chlorophenols as fungicides in sawmills."	0203

KEY <b>W</b> ORD	NO.
GC-MS	
"Analysis of autopsy samples for the detection of 2,3,7,8-tetra-chlorodibenzo-p-dioxin by high resolution GC-MS."	0255
metal surfaces by GC-MS.""  "Determination of trace quantities of chlorophenoxy-type herbicides and related chlorinated residues in soil using GC-MS tech-	0120
niques."" "Development of GC-MS methodology for assaying bovine tissue for	0367
hexa-,hepta-, and octachlorodibenzo-p-dioxin content."	0350 0369
herbicides."" "The chromatographic and GC/MS analysis of organic priority pol-	0370
lutants in water." gamma	0374
"Dioxin detoxifying gamma radiation: Chemical Week (23	1700
November): 17"  "Preparation of qualitative standard mixtures of polychlorinated dibenzo-p-dioxins and dibenzofurans by ultraviolet and gamma ir-	1788
radiation of the octachloro compounds."	0056
gamma-ray irradiation "Degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in organic solvents by gamma-ray irradiation."	0122
garbage	
"Dioxins in garbage 'not health threat'."  "Dioxins from garbage: Previously unknown source of toxic compounds is being uncovered using advanced analytical instrumen-	0734
gas	0785
"Molecular structure of 1,4-dioxin by gas phase electron diffraction with 40 heV electrons."	0281
gas chromatograph "Analysis for tetrachlorodibenzo-p-dioxin in environment with a mass-spectral gas chromatograph with capillary columns."	0405
gas chromatographic  "An artifact in the gas chromatographic determination of impurities in pentachlorophenol."	0309
"Component loss during evaporation reconstitution of organic environmental samples for gas chromatographic analysis."	0036
"Gas chromatographic analysis of pentachlorophenol in human urine	
by formation of alkyl ethers."	0091
violet radiation."" "Low-resolution multiple ion detection gas chromatographic-mass spectrometric comparison of six extraction-cleanup methods for	0024
determining 2,3,7,8-tetrachlorodibenzo-p-dioxin in fish."	0045
"Methodology for gas chromatographic - high resolution mass spectrometric determination of chlorodioxins in complex samples."  "The gas chromatographic - mass spectrometric determination of	0377
2,3,7,8-tetrachlorodibenzo-p-dioxin in fat cattle fed Ronnel insecti-	0336

KEYWORD	ITEM NO.
gas chromatographic (Cont'd.)  "The gas-chromatographic determination of 2,3,7,8-tetrachloro-dibenzo-p-dioxin in 2,4,5-trichlorophenoxyacetic acid 2,4,5-T ethylhexyl ester, formulations of 2,4,5-T esters and 2,4,5-trichloro-	
phenol."	0118
gas chromatography	
"A method for emission control at the proposed Seveso incinerating plant using gas chromatography-mass fragmentography."  "A method for the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin at parts-per-trillion levels in vegetables by high resolution	0661
gas chromatography and low resolution mass spectrometry." "Analysis of TCDD's by gas chromatography-mass spectrometry	0070
using glass capillary columns."" "Combined capillalry gas chromatography/atmospheric pressure negative chemical ionization/mass spectrometry for the determination	0049
of 2,3,7,8-tetrachlorodibenzo-p-dioxin in tissue."	0253
ution mass fragmentography."	0299
resolution mass spectrometry."	0050
phenol by gas chromatography-mass spectrometry." "Determination of chlorinated dibenzo-p-dioxin contaminants in 2,4- D products by gas chromatography-mass spectrometric tech-	0027
niques."" "Determination of chlorophenoxy herbicides in air by gas chroma-	0085
tography-mass spectrometry: Selective ion monitoring." "Determination of polychlorinated dibenzo-p-dioxins and dibenzo-furans in commercial pentachlorophenols by combined gas chroma-	0124
tography - mass spectrometry."	0051
TCDD residues."	0166
"Gas chromatography and mass spectrometry analysis for toxicity	0170
and dioxin in human biological sample."	0169
dioxins and dibenzofurans."	0052
p-dioxin isomers.""  "Identification of hydroxylated chlorodibenzo-p-dioxins, chlorodibenzofurans, chlorodiphenyl ethers and chloronaphthalenes as their	0058
methyl by gas chromatography mass spectrometry." "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-furans in environmental and industrial samples using high-resolution	0395
gas chromatography and mass spectrometry." "Levels of tetrachlorodibenzo-p-dioxin in environmental and biological samples as determined by gas chromatography-high resolution	0053
mass spectrometry.""Polychlorinated dibenzo-p-dioxins separation and identification of	0368
isomers by gas chromatography mass spectrometry." "Rapid analysis of chlorinated dioxins in complex organic mixtures by application of a gas chromatography - mass spectrometry calcu-	0055
lator system with user developed software."	0082

KEYWORD	NO.
gas chromatography (Cont'd.)	
"Sample preparation and gas chromatography-mass spectrometry determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0168
and fatty acids by electron capture gas chromatography."  "Specificity of low resolution gas chromatography - low resolution mass spectrometry for the detection of tetrachlorodibenzo-p-dioxin	0216
in environmental samples."	0194
"Synthesis and identification of the 22 tetrachlorodibenzo-p-dioxin isomers by high performance liquid chromatography and gas chroma-	0226
tography."	0263
ical extracts by gas chromatography mass spectrometry." "The determination of some chlorinted organics in the environment	0338
by gas chromatography-mass spectrometry."	0092
p-dioxin (TCDD) in environmental samples."	0171
"Examination of tetrachlorvinphos and its formulations for the presence of tetrachlorodibenzo-p-dioxins by gas-liquid chromato-graphic method."  "Interference of 2,3,4,4,5,6-hexachloro-2,5-cyclohexadien-1-one in	0411
the gas liquid chromatographic analysis of octachlorodibenzo-p-dioxin in commercial pentachlorophenol."	0415
Determination of polychlorodibenzo-p-dioxins and polychlorodi- benzofurans in commercial gelatin by gas-liquid chromatog-	
raphy. "Gas liquid chromatography and gas liquid chromatography combined	0128
with mass spectrometry of butyl ester formulation of 2,4-D." "Quantitative determination of 2,3,7,8-TCDD by gas-liquid chromat-	0179
ography and mass spectrometry."	0164
chromatography."  The analysis of environmental samples for 2,3,7,8-TCDD utilizing high and low resolution, gas-liquid chromatography-mass spectrom-	0019
etry	0351
tography mass spectrometry	0377
low resolution gas-liquid chromatography-mass spectrometry	0423
"Bioassay of a mixture of 1,2,3,6,7,8-hexachlorodibenzo-p-dioxin and	
1,2,3,7,8,9-hexachlorodibenzo-p-dioxin (gavage) for possible carcino- genicity."	1275
"Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in Osborne-Mendel rats and B6C3F1 mice (gavage study)." "Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1002
Osborne-Mendel rats and B6C3F, mice (Gavage study)."	1278

KEY <b>W</b> ORD	NO.
gel "Photochemical reactions of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) adsorbed on a silica gel surface."	0280
gelatin	
"Determination of pentachlorophenol and 2,3,4,6-tetrachlorophenol in edible gelatins."  Determination of polychlorodibenzo-p-dioxins and polychlorodibenzofurans in commercial gelatin by gas-liquid chromatog-	0880
raphy	0128
"Ontogenetic expression of regulatory and structural gene products associated with the AH locus comparison of rat, mouse, rabbit and	u a sine
sigmodon-hispidus."	1110
several moieties in mouse liver cytosol."	1075
translocation."" "Structural gene products of the AH locus genetic and immuno- chemical evidence for 2 forms of mouse liver cytochrome P-450	1192
induced by 3 methyl cholanthrene."  "Structural gene product of the AH complex evidence for transcriptional control of cytochrome P-1-450 induction by use of a cloned	1176
DNA sequence."  "Structural gene products of the murine AH complex differences in ontogenesis and glucosamine incorporation between liver microsomal cytochrome P-1-450 and cytochrome P-448 induced by	1269
polycyclic aromatic compounds."	1175
generation "Environmental generation and degradation of dibenzedickins and	
"Environmental generation and degradation of dibenzodioxins and dibenzofurans."  "Photochemical generation of chlorinated dioxins."	0467 0466
genetic	
"A review of the genetic toxicology of chlorinated dibenzo-p-dioxin."  "Approaches to examination of genetic damage after a major hazard in chemical industry: Preliminary cytogenic findings on TCDD -	1572
exposed subjects after Seveso accident."	1745
its relationship to primordial oocyte destruction by polycyclic aromatic hydrocarbons."	1160
mary.""Chlorinated phenoxy acids and their dioxins: Genetics sum-	1012
mary" "Evidence for genetic differences in the structure of UDP glu-	1225
curonyl transferase in inbred mice."" "Genetic association of increases in naphthalene acetanilide and biphenyl hydroxylations with inducible aryl hydrocarbon hydroxylase	1196
in mice."" "Genetic differences in induction of cytosol reduced-NAD(P): Menadione oxidoreductase and microsomal aryl hydrocarbon hydrox-	0971
ylase in the mouse."	1123

KEYWORD	NO.
genetic (Centld)	
genetic (Cont'd.)  "Genetic differences in the aromatic hydrocarbon -inducible N-hydroxylation of 2-acethlaminofluorene and acetaminophen-produced hepatoxicity in mice."	1263
"Genetic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin in-vitro and in-vivo using D-7 strain of Saccharomyces-cerevisiae."  "Genetic effects of chlorinated anilines and azobenzenes on	0998
Salmonella typhimurium."  "Genetic expression of aflatoxin B-1 metabolism effects of 3 methylcholanthrene and 2,3,7,8-tetrachlorodibenzo-p-dioxin on the metabolism of aflatoxin B-1 and Aflatoxin B-2 by various inbred	1393
strains of mice."  "Genetic expression of aryl hydrocarbon hydroxylase by 2,3,7,8- tetrachlorodibenzo-p-dioxin evidence for a receptor mutation in	1072
genetically nonresponsive mice."	1219
nonresponsive to other aromatic hydrocarbons."	1214
mouse."" "Genetic expression of aryl hydrocarbon hydroxylase activity in the mouse: Distinction between the responsive homozygote and	1172
heterozygote at the AH locus."	1180
mono-oxygenase P-450 activities."	1173 1916
of mice."	1010
genetically "2,3,7,8-tetrachlorodibenzo-p-dioxin as cocarcinogen causing 3- methylcholanthrene initiated subcutaneous tumors in mice genetic- ally nonresponsive at AH locus."	1454
"Effects of microsomal enzyme inducers in-vivo and inhibitors in- vitro on the covalent binding of benzo(a)pyrene metabolites to DNA catalyzed by liver mirosomes from genetically responsive and non-	1424
responsive mice."	0992
genetically nonresponsive mice."  "Genetically regulated aryl hydrocarbon hydroxylase induction in the eye possible significance of the drug metabolizing enzyme system	1219
for the retinal pigmented epithelium choroid."	1252
"Mutagenesis of certain activated carcinogens in-vitro associated with genetically mediated increases in mono-oxygenase activity and	1078
cytochrome P-1-450."	1382
cally nonresponsive mice."	1222

KEYWORD .	NO.
genotoxic  "Cytogenetic and genotoxic studies on rabbits, cattle, mice, rats and human cells accidentally or experimentally exposed to the dioxin	1726
tetrachlorodibenzo-p-dioxin."	1736 1644
glass fibers	
"Carbon dispersed in glass fibers as an adsorbent for contaminant erichment and fractionation."	0348
glucaric-acid "D glucaric-acid as an index of enzyme induction by 2,3,7,8-tetra-	
chlorodibenzo-p-dioxin."	0967
glucosamine "Structural gene products of the murine AH complex differences in	
ontogenesis and glucosamine incorporation between liver microsomal cytochrome P-1-450 and cytochrome P-448 induced by	
polycyclic aromatic compounds."	1175
glucuronide "Different effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on glu-	
curonide conjugation of various aglycones studies in Wistar and Gunn	
rats."	0957
glucuronyl	
"Effect of pregnancy estradiol and 2,3,7,8-tetrachlorodibenzo-p- dioxin on hepatic estrone and morphone glucuronyl transferase	
activity."	0997
glutathione	
"Differences in inducibility of particulate and cytosolic rat liver	
glutathione S transferase EC-2.5.1.18 activities."	1163
AH locus."	1039
"Intestinal organic anion transport, glutathione transferase and aryl	
hydrocarbon hydroxylase activity: Effect of dioxin."	1151
tetrachlorodibenzo-p-dioxin on glutathione S transferase EC-	
2.5.1.18 activity of rat liver cytosol."	0974
glycopeptides "Synthesis of analogs of bacterial cell wall glycopeptides."	0074
goat "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in goat milk	
and tissues by gas capillary gas chromatography and medium resol-	
ution mass fragmentography." "Elimination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in goat	0299
milk."	0970
goiters	
"Enhanced thyroxine metabolism and high uptake goiters in rats	0070
after a single dose of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0978
"The case of dioxin: Problems for market goods and humans."	0802
Great Lakes "Dioxin found in the Great Lakes basin"	0025
"Dioxin found in the Great Lakes basin."  "Dioxin turns up in the Great Lakes."	0835 0690
"Environmental carcinogenesis studies in fishes of the Great Lakes of North America." Annals of the New	1535
Letter to the Department of State concerning dioxin levels in the	1/2/
Great Lakes	0656

KEYWORD	NO.
Great Lakes (Cont'd.)	
"Pollutant associated embryonic mortality of Great Lakes herring gulls."	1394
Pollution in the Great Lakes Basin from land use activities "TCDD (2,3,7,8-tetrachlorodibenzo-p-dioxin) in Great Lakes herring	0772
gulls."	073
"The invisible menace: Contaminants in the Great Lakes."	0777
"Toxic chemicals in the Great Lakes."	0726
growth "Effect of tetrachlorodibenzo-p-dioxin on growth rate and the	
synthesis of lipids and proteins in rats."	1355
acids."	0525
"The effect of 2,4-dichlorophenoxyacetic acid (2,4-D) and esters of 2,4-D on rat embryonal, fetal and neonatal growth and develop-	
ment."	1524
growth regulation "Growth regulation, environmental control factors and apple pro-	
duction and quality."	1954
guinea-pig	1//-
"2,3,7,8-tetrachlorodibenzo-p-dioxin tissue distribution excretion	
and effects on clinical chemical parameters in guinea-pigs." "Acute toxicity and inductive effect on liver enzymes of 3,4,5,3',4'-	1045
pentachlorobiphenyl in guinea-pigs."	1576
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1257
tent by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1267
rats, rabbits and guinea-pigs.""Elimination and tissue distribution of 2,3,7,8-tetrachlorodibenzo-p-	1247
dioxin in female guinea-pigs following a single oral dose." "Exquisite toxicity in the guinea-pig to structurally similar halog-	1182
enated dioxins furans biphenyls and naphthalenes." "The comparative toxicity of chlorinated dibenzo-p-dioxins in mice	1469
and guinea pigs." "The comparative toxicity of chlorinated dibenzo-p-dioxins in mice	1467
and guinea pigs."gulls	1468
"CDD & CDF in sea gulls and fish."	0878
"Coho salmon (Oncorhynchus kisutch), and herring gulls, (Larus argentatus) as indicators of organochlorine contamination in Lake	30,0
Ontario."	0831
"Deadly chemical is found in Lake Ontario gull eggs." "Effects of injection organochlorines into naturally incubated	0712
Herring Gull eggs.""  "Mass spectral confirmation and analysis by the hall detector of	1047
Mirex and photomirex in Herring gulls from Lake Ontario." "Mirex, Chlordane, Dieldrin, DDT and PCB: Metabolites and photo- isomers in Lake Ontario barring gulls."	0732
isomers in Lake Ontario herring gulls."	0733
gulls." "TCDD (2,3,7,8-tetrachlorodibenzo-p-dioxin) in Great Lakes herring gulls."	1394
guils	0731

KEYWORD	NO.
guppies	
"The response of Coho salmon and guppies to 2,3,7,8-tetrachloro-	
dibenzo-p-dioxin (TCDD) in water."	0548
pies (Poecilia reticulatus peters)."	1493
halogenated	
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins, and related products: Structure-activity relationships for the bio-	
chemical effects and the relationship to toxicity."	1395
"Electron spin resonance study of halogenated aromatic cation-	
radicals."	0016
halogenated biphenyl	
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products. Production, properties and usage." "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	0042
and related products. Occupational exposure."	1676
and related products: Yusho."	1683
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Chemical properties and analytical	1295
methods." "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	0307
and related products: Chemical porphyria."	0360
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Environmental pollution of air, water and	0586
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins, and related products: Structure-activity relationships for the bio-	0792
chemical effects and the relationship to toxicity."	1395
"Rearrangement of halogenated ethers. I. 2,2,3,3-tetrachloro-p-	
dioxin."	0362
halogenation "The halogenation of aryloxyacetic acids and their homologs."	0172
hamster "2,3,7,8-tetrachlorodibenzo-p-dioxin acute oral toxicity in	
hamsters." "Activation of nitrosamines to mutagens by post mitochondrial	1408
fraction of hamster pancreas."	1518
"Fluoride and ischemic heart disease (hamsters)."" "Teratogenic studies with 2,4,5-T and 2,4-D in the hamster."	1952 1346
"The in-vivo and in-vitro metabolism of 2,3,7,8-tetrachlorodibenzo- p-dioxin in the Golden Syrian hamster."	1170
"Tissue distribution excretion and metabolism of 2,3,7,8-tetra- chlorodibenzo-p-dioxin in the golden Syrian hamster."" "Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the golden Syrian	1195
hamster."	1497

KEYWORD .	NO.
haptenic compounds	
"Synthesis of l-amino-3, 7,8-trichlorodibenzo-p-dioxin and l-amino-2,3,7,8-tetrachlorodibenzo-p-dioxin as haptenic compounds."	0073
hazard	
"Approaches to examination of genetic damage after a major hazard in chemical industry: Preliminary cytogenic findings on TCDD - exposed subjects after Seveso accident."	1745
"Health hazards from chemical impurities. Chlorinated dibenzo-dioxins and chlorinated dibenzofurans."	1663
"Long-term hazards of polychlorinated dibenzodioxins and polychlor-	
inated dibenzofurans." "The evaluation of possible health hazards from TCDD in the	1558
environment." "Trace contaminants as environmental health hazards."	1696 1915
health	1717
Chlorinated phenoxy acids and their dioxins: Mode of action, health risks and environmental effects."  "Dioxins in garbage 'not health threat'."	0573 0734
health hazard	1.650
"Health hazard of dioxins still uncertain."	1652
"British plant shut because of health risk."	1825
phenoxy acids and their dioxins; Mode of action, health risks and environmental effects.	0574
hearings	0574
"2,4,5-T and herbicides potentially containing TCDD: Withdrawal of cancellation and withdrawal of intent to hold hearings."	0912
hearings." "Hearings before the subcommittee on Energy, Natural Resources and the Environment of the Committee on Commerce, U.S.	1820
Senate."	0752
heart "Fluoride and ischemic heart disease (hamsters)."	1052
heat	1952
"Stability of pentachlorophenol and chlorinated dioxins to sunlight, heat, and combustion."	0597
heating "Formation of polychlorinated dibenzo-p-dioxins (PCDDs) and di- benzofurans (PCDFs) by burning or heating chlorophenates."	0305
hematologic	0307
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin upon hemostasis and hematologic function in the rat."	1298
"Hematologic and clinical chemical effects of 2,3,7,8-tetrachloro-	
dibenzo-dioxin in laboratory animal."	1306
"Effects of TCDD on the disposition of heme and heme-containing	NO 2520
proteins in mammalian tissues."	1930
"Assessment of bone marrow toxicity using in vivo and in vitro culture systems for hemopoietic progenitor cells."	1908
hemostasis  "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin upon hemostasis and hematologic function in the rat."	1298

ITEM

KEYWORD	ITEM NO.
hepatic (Cont'd.)  "Effect of pregnancy estradiol and 2,3,7,8-tetrachlorodibenzo-p- dioxin on hepatic estrone and morphone glucuronyl transferase	0007
activity.""Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on hepatic and renal	0997
prostaglandin synthetase."	1453
decarboxylase EC-4.1.1.17 induction."	1509
and hepatic microsomes of rats and mice."	1062
retinol storage caused by 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Effects of pentachlorophenol on hepatic drug-metabolizing enzymes and porphyria related to contamination with chlorinated	1749
dibenzo-p-dioxins and dibenzofurans."	1052
auxotrophs."  "Effects of pretreatment with 2,3,7,8-tetrachlorodibenzo-pdioxin on the capacity of hepatic and extrahepatic mouse tissue to convert procarcinogens to mutagens for Salmonella typhimurium	1364
auxotrophs."" "Enhancement of hepatic uridine diphosphate glucuronyltransferase	1028
activity by 2,3,7.8-tetrachlorodibenzo-p-dioxin in rats."  "Hepatic glutathione transferase EC-2.5.1.18 activity induced by polycyclic aromatic compounds lack of correlation with the murine	1140
AH locus." "Hepatic microsomal and solubilized mixed-function oxidase systems	1039
from the little skate, Raja erinacea, a marine elasmobranch." "Hepatic microsomal metabolism of N-nitroso-di-methylamine to its	0982
methylating agent." "Hepatic microsomal mono-oxygenase activity in rainbow trout	1011
exposed to various types of inducers."	1291
inbred mice." "Hepatic porphyria induced by 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1059
the mouse."	1053
"Induction and suppression of hepatic and extrahepatic microsomal foreign compound metabolizing enzyme systems by 2,3,7,8-tetra-	1532
chlorodibenzo-p-dioxin."	1090
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1054
vidual polychlorinated dibenzofuran congeners in rats." "Interaction of the hepatic receptor protein for 2,3,7,8-tetrachloro-	1575
dibenzo-p-dioxin with DNA."	1006
on hepatic RNA synthesis."	1125
dibenzo-p-dioxins."	1183

KEYWORD .	NO.
hepatic (Cont'd.)  "Nature of the enhancement of hepatic UDP glucuronyl transferase activity by 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats."  "Nature of the enhancement of hepatic UDP glucuronyl transferase	1141
activity by 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." "Nuclear uptake of 2,3,7,8-tetrachlorodibenzo-p-dioxin in C-57BL-6J and DBA-2J mice role of the hepatic cytosol receptor protein."	1138
"Ontogeny of the rat hepatic receptor for 2,3,7,8-tetrachloro-	1060
dibenzo-p-dioxin and its endocrine independence." "Postnatal stimulation of hepatic microsomal enzymes following administration of 2,3,7,8-tetrachlorodibenzo-p-dioxin to pregnant	1007
rats." "Selective modification of the renal and hepatic toxicities of chloroform by induction of drug metabolizing enzyme systems in	1137
"Sex differences in the hepatic UDP glucuronosyl transferase activity and its induction with 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1443
the Gunn rat."	1265
receptor for induction of aryl hydrocarbon hydroxylase." "Stimulation and suppression of hepatic and extrahepatic microsomal mixed function oxidases by 2,3,7,8-tetrachlorodibenzo-	1223
p-dioxin."" "Structure and proteolysis of hepatic membrane proteins."	1089 1939
"Studies of the effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on mammalian hepatic delta-aminolevulinic-acid synthetase."	1301
"The effect of various types of inducing agents on hepatic microsomal mono-oxygenase activity in rainbow trout." "The hepatic uptake of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the	1292
mouse." "Transplacental induction of mixed-function oxygenases in extra-	1258
hepatic tissues by 2,3,7,8-tetrachlorodibenzo-p-diosin." "Tritium labeled 3-methylcholanthrene binding to the AH receptor	0986
in hepatic cytosol."hepato	1194
"Hepato toxicity of dioxin 2,3,7,8-tetrachlorodibenzo-1,4-dioxin for rats."  "Quantitative evaluation of the promotion by 2,3,7,8-tetrachlorodibenzo-p-dioxin of hepato-carcinogenesis from diethyl nitros-	1428
amine."	1208
"Role of pesticides in hepatocarcinogenesis."	1541 1943
"Alterations in hepatic transport systems in isolated rat hepatocytes after treatment with microsomal enzyme inducers."	1371
rats by 2,3,7,8-tetrachlorodibenzo-p-dioxin treatment." "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin kepone and poly-	1147
brominated biphenyls on transport systems in isolated rat hepato- cytes."  "Induction of benzo(a)pyrene metabolism by 2,3,7,8-tetrachloro-	1032
dibenzo-p-dioxin in primary cultures of adult rat hepatocytes."	1256

KEY <b>W</b> ORD	NO.
hanatana	
hepatoma "Comparative biochemistry of benzo(a)pyrene resistant mouse hepatoma cell mutants."	1030
"Detection of chlorinated dioxins induction of aryl hydrocarbon hydroxylase activity in rat hepatoma cell culture."	0995
the reuber H-4-II-E hepatoma cell culture."	1149
acetylaminofluorene inducible hepatoma isozymes."	1134
hepatotoxicity "Hepatotoxicity due to tetrachlorodibenzo-p-dioxin depends upon AHH responsiveness and nonhemoprotein iron."	1543
hepato-toxicity "Blood clearance tests for detecting 2,3,7,8-tetrachlorodibenzo-p- dioxin hepato-toxicity in rats and rabbits."	1243
hepatoxicity "Genetic differences in the aromatic hydrocarbon -inducible N-hydroxylation of 2-acethlaminofluorene and acetaminophen-pro-	
duced hepatoxicity in mice."	1263
herbicidal  "Synergistic herbicidal composition and method."  The withering rain: America's herbicidal folly	2013 0938
"The herbicidal action of 2,4-dichlorophenoxyacetic and 2,4,5-tri-chlorophenoxacetic acid on bindweed."	0163
herbicide	
"2,4,5-T and herbicides potentially containing TCDD: Withdrawal of cancellation and withdrawal of intent to hold hearings."	0912
cides.""  "Assessment of ecological effects of extensive or repeated use of	0871
herbicides.""  "A study of agronomic plants grown on herbicide-contaminated	0508
soils."	0432 0560
"Acne chlorina and porphyria cutanea tarda during the manufacture herbicides."	1667
"Acne chlorina, porphyria cutanea tarda, and other manifestations of general poisoning during the manufacture of herbicides, II."	1665
"Ailing veteran blames army herbicide."	1602
"Another herbicide on the blacklist."	1414
"(Australia herbicide record investigation)."	0638
the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Automated cleanup of herbicides by adsorption chromatography for	0850
the determination of 2,3,7,8-tetrachlororodibenzo-p-dioxin." "(Brazil dioxin herbicide ban; San Paulo Environmental Protection	0300
Agency; DOW Chemical Co.)."	1824 1844
"(Canada herbicide dioxin contamination study)". "Carcinogenicity testing of herbicide 2,4,5-trichlorophenoxy ethanol	0655
containing dioxin and of pure dioxin in Swiss mice." "Chloracne, porphyria cutanea tarda, and other intoxications by	1553
herbicide."	1666

KEYWORD	NO.
herbicide (Cont'd.)	
"(Coconut charcoal; dioxin; toxin; herbicide)."	0671
Summary and conclusions	0553
"Comparative metabolism of phenoxy herbicides in animals."	1131
"Critics weigh EPA herbicide report, find it wanting."	0507
cides."	0115
formulations by quadrupole mass fragmentography."	0057
"Determination of chlorophenoxy herbicides in air by gas chroma-	0294
tography-mass spectrometry: Selective ion monitoring." "Determination of trace quantities of chlorophenoxy-type herbicides and related chlorinated residues in soil using GC-MS tech-	0124
niques."	0367
"Dioxins-toxic contaminants of herbicides."	1561
"(Dioxin Herbicide poisoning; Dow Chemical Co.)."	1616
"Dispute over some herbicides rages in wake of Agent Orange." "Effects of 2,4,5-T and related herbicides on man and the environ-	0728
ment." "Effects of 2,4,5-T and related herbicides on man and the environ-	0604
ment." Ecological studies on a herbicide-equipment test area	0605 0621
Emergency action to stop spraying of the herbicides 2,4,5-T and	1823
Silvex. "Emergency ban on 2,4,5-T herbicide in U.S."	1828
"EPA halts most use of herbicide 2,4,5-T."	0346
"EPA studies relation of herbicides to miscarriages; Dow supports	(M.S. 2, 5)
use of 2,4,5-T."" "Health problems among 535 Vietnam veterans potentially exposed	1620
to toxic herbicides."	1740
"(Herbicide 2,4,5-T research study)."" "Herbicide exposure and tumor mortality. An updated epidemiologic	1411
investigation on Swedish railroad workers."	1587
logical investigation on Swedish railroad worker."	1585 0473
"Herbicide in peace and war.""  "Herbicide is 'real-risk' to birds and people."	1412
"Herbicide order on 2,4,5-T issued at unusually high level."	0825
"Herbicide program in Vietnam."	0813
"(Herbicide trichlorophenoxyacetic acid study)."	1655
"Herbicide usage."	1389
"Herbicide use and incidence of neural tube defects."	1631
"Herbicides: AAAS study finds dioxin in Vietnamese fish."	0872
"Herbicides, a mixed blessing."	0494
Americans."	0591
"Herbicides better for birds than bacteria."	1413
"Herbicides: More research on 2,4,5-T."	1654

KEYWORD	NO.
herbicide (Cont'd.)	
"(Human exposure tetrachlorodibenzodioxin herbicide contami- nant)."	1092
"Immediate halt to most uses of herbicide 2,4,5-T and similar	0770
products." "Influence of environment on the response of plants to herbicides."	0770 1900
"Measurement of tetrachlorodibenzo-p-dioxin in USAF herbicide	1900
stocks and in environmental samples."	0382
rights-of-way."	1685
"OSU group blasts report on herbicide."" "Persistence, bioaccumulation and toxicology of TCDD in an eco-	1692
system treated with massive quantities of 2,4,5-T herbicide." "Polychlorinated dibenzo-p-dioxins and dibenzofurans in commercial diphenyl ether herbicides and in fresh water fish collected from the	0626
application area."	0947
"Potential toxicity of some herbicides."	1324
"Preliminary results obtained with new GC-MS procedures developed for determining tetrachloro-dibenzo-p-dioxin in chlorophenoxy	
herbicides."	0370
"Research related to the herbicide buvinol especially for possible	
carcinogenicity."	1540
"Research related to the herbicide Buvinol, especially for possible carcinogenicity."	1542
"Residual levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) near	1742
herbicide storage and loading areas at Eglin AFB, Fla."	0740
treated along rights-of-ways and at conifer release sites in Ontario, 1979-1981."	0717
Review of literature on herbicides, including phenoxy herbicides and	
associated dioxins, volume I: Analysis of literature	0522
associated dioxins, II: Annotated bibliography	1885
"Safety in the development of herbicides."	1668 1669
"Some fumigants, the herbicides 2,4,-D and 2,4,5-T, chlorinated	1007
dibenzodioxins and miscellaneous industrial chemicals."	1422
Studies of the ecological impact of repetitive aerial applications of herbicides on the ecosystem of test area C-52A, Eglin ARB, Florida.	
U.S	0627
"Sweden dioxin herbicide ban."	1846
"(Sweden phenoxy herbicide ban)."	1847
Symposium on the use of herbicides in forestry, February 21-22, 1978, Arlington, VA.	0400
"Techniques for analysis of dioxin in chlorophenoxy herbicides."	0371
"The current status of phenoxy herbicides."	0939
The military use of herbicides in Vietnam.	0846
"Teratogenic evaluation of the herbicide 2,4,5-T and Dioxin, part 4: Pesticides.	1350
"The status of 2,4-D, 2,4,5-T, Silvex and MCPA herbicides." "Thousands of U.S. Vietnam troops may have been exposed to	0416
herbicide."	1714
"(U.K. herbicide use ban; U.K. trades Union Congress)." "(U.S. Air Force Agent Orange herbicide disposal)."	1848 1811

KEYWORD	NO.
herbicide (Cont'd.)	
("U.S. herbicide exposure suit reimbursement, Dow Chemical Co., Hercules Inc., Northwest Industries Inc.)."  "(U.S. herbicide production ban renewal; International Federation of Chemical Energy & General Worker; National Institute for Occu-	0908
pational Safety & Health)." "Union press for herbicide ban." "U.S. EPA herbicide spraying investigation." "U.S. EPA to investigate possible link between herbicide use, and	1853 1834 1757
miscarriages."  "Vietnam foliage hit hard by herbicides."  "Viets and vets fear herbicide health effects."  "War herbicide report stirs controversy."	1760 0928 1768 0933
Herbicide Orange  "Analytical methodology for Herbicide Orange, v. II: Determination of USAF Stocks."	0126
Analytical methodology for Herbicide Orange. Volume I: Determination of chemical composition	0191
Vulancus	1815
Vulcanus	0631
Orange. "Environmental monitoring in conjunction incineration of Herbicide	0892
Orange at sea."" "Foam-charcoal chromatography for analysis of polychlorinated dibenzodioxins in Herbicide Orange."	0702
"GC-MS procedures for characterization of Herbicide Orange."  Health effects of exposure to Herbicide Orange in South Vietnam	0369
"Identification and quantification of polylchlorinated dibenzo-p-dioxin (PCDDs) and dibenzofurans (PCDFs) in 2,4,5-T ester formu-	1764
lations and Herbicide Orange."" "Land based environmental monitoring for 2,4-D, 2,4,5-T and dioxin in support of the U.S. Air Force Herbicide Orange disposal oper-	0308
Review of U.S. Air Force Protocol: Epidemiological investigation of health effects in Air Force Personnel following exposure to	0898
Herbicide Orange	1704
Microbial and baseline ecology.  "Study of feasibility of Herbicide Orange."  "The toxicology, environmental fate, and human risk of Herbicide	0595 0233
Orange and its associated dioxin."  Toxicology, environmental fate, and human risk of Herbicide Orange	0623
and its associated dioxin	0624
dioxin (TCDD) in areas sprayed with 2,4,5-T."	0558
dioxin in areas sprayed with 2,4,5-T."	1707

KEYWORD	NO.
hataraqualia	
heterocyclic  "Electrochemical properties of heterocyclic analogs of diphenylene dioxide in organic solvents. I. Generalities and the case of phenoxathiin."	0020
hexabromobiphenyl "Potent induction of rat liver microsomal drug metabolizing enzyme	0020
by 2,3,3',4,4',5-hexabomobiphenyl, a component of firemaster." hexachlorobenzene	1235
"An evaluation of contribution of chlorinated dibenzodioxins to hexachlorobenzene toxicity."	1922
"Characterization of cytochrome (S) P-450 induced by hexachloro- benzene." "Evidence of chlorodibenzo-p-dioxin and chlorodibenzofuran in hexa-	1921
chlorobenzene."  "Process for the production of hexachlorobenzene."  "Assessment of the contribution of chlorinated dibenzo-p-dioxins and dibenzofurans to hexachlorobenzene induced toxicity porphyria changes in mixed function oxygenases and histopatho-	0929 2006
logical changes."	1050
"Toxicological assessment of hexachlorobiphenyl isomers and 2,3,7,8-tetrachlorodibenzofuran in chicks. 1. Relationship of chemical parameters."  "Toxicological assessment of hexachlorobiphenyl isomers and	1473
2,3,7,8-tetrachlorobiphenyl isomer and 2,3,7,8-tetrachlorodibenzo- furan in chicks, II: Effects on drug metabolism and porphyrin accumulation."	1396
"Toxicology of selected symmetrical hexachlorobiphenyl isomers, 1: Biological responses in chicks and mice; correlating biological effects with chemical structure."	1329
hexachlorophene Analysis for tetrachlorodibenzo-p-dioxins in a French talcum powder-hexachlorophene formulation implicated in the death of a	1,72,7
number of infants.  "Bioassay of hexachlorophene for possible carcinogenicity."  "Experiencing relevancy in organic chemistry: Hexachlorophene,	1591 1277
the great clean-all."	0258 1863 1433
chlorophenol, pentachlorophenol, and hexachlorophene."	0640 1434
hexane "Photodecomposition of a formulated mixed butyl ester of 2,4-D in aqueous and hexane solutions."	0297
high-resolution "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in environ-	0277
mental samples by high-resolution gas chromatography and low-resolution mass spectrometry."	0050
"High resolution gas chromatography of polychlorinated dibenzo-p-dioxins and dibenzofurans."  "High resolution gas chromatography of the 22 tetrachlorodibenzo-	0052
p-dioxin isomers."	0058

KEYWORD	NO.
histidine "Mutagenicity testing of 2,3,7,8-tetrachlorodibenzo-p-dioxin in histidine auxotrophs of salmonella-typhimurium."	1392
"Malignant lymphoma of histiocytic type and exposure to phenoxy- acetic acids or chlorophenols."	1403
"A histochemical study of the liver lesion induced by 2,3,7,8-	
tetrachlorodibenzo-p-dioxin in rats."	1106
logical changes."  "Histopathological and ultrastructural studies of liver tissue from TCDD-exposed beach mice (Peromyscus polionotus)."	1050
hormonal "Hormonal alterations in female rhesus monkeys Macaca-mulatta	1010
fed a diet containing 2,3,7,8-tetrachlorodibenzo-p-dioxin." hormone metabolism "Changes in steroid hormone metabolism in rat liver microsomes	0976
following administration of 2,3,7,8-tetrachlorodibenzo-p-	
dioxin."	1073
"2,4,5-T and human birth defects."	1694
Seveso, Italy."  "Analytical methodology for 2,3,7,8-tetrachloro-p-dioxin and its application by the U.S. Environmental Protection Agency to human and environmental monitoring." 0165	1729
"Aryl hydrocarbon hydroxylase induction in human lymphocyte cultures by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1682
significance."	1688
tetrachlorodibenzo-p-dioxin."	1736
samples." "Dioxins: Technological and human problems." "Environmental Chemicals: Human and animal health." Environmental chemical: Human and animal health "Gas chromatographic analysis of pentachlorophenol in human urine	0232 0540 1625 1763
by formation of alkyl ethers."	0091
and dioxin in human biological sample."	0169
"Human directed aspects on PCBs."  "Human health effects from accidental release of tetrachlorodi-	1634
benzo-p-dioxin (TCDD) at Seveso, Italy."	1722
line RPMI-1788."	1636
"Inhalation toxicology (dog, mice, rats, human)."" "Metal interactions (rats, human)."	1937 1950
- Consideration Control Cont	11//

KEYWORD	NO.
human (Cont'd.)  "Morphologic alterations induced by TCDD in epithelial monolayer cultures of human and rodent fetal lung, kidney, and liver."  NCI study of human and food chain contamination and xenobiotic	170
chemistry. "Pentachlorophenol: A discussion of its properties and its occurrence as a residue in human and animal tissues."	048
"Phenotyping mice and human beings for responsiveness to aromatic hydrocarbons."  "Report represents the views and opinions of the U.S. NIEHS/IARC which met January 10-11, 1978, in Lyon, France to review the	194
history of human exposure to dioxin."  "Retinoids inhibit 2,3,7,8-tetrachlorodibenzo-p-dioxin induced activity of benzo(a)pyrene metabolizing enzymes in human diploid	176
fibroblasts."	168
"Tests for assessment of ototoxicity (rats, mice, human)."  "The case of dioxin: Problems for market goods and humans."  "The determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in human	080
milk." "The toxicology, environmental fate, and human risk of Herbicide	0334
Orange and its associated dioxin."	062
and its associated dioxin.	062
"U.S. dioxin human effect assessment."	1756
ant)."hydrogeological	1093
"Hydrogeological control and cleanup of soil and ground water contaminants at Northern Wood Preserves Ltd."	0890
hydrophobic	
"Immunochemistry of hydrophobic haptens."	1903 0526
hydrosoils "A model system to study the desorption and biological availability	
of PCB in hydrosoils."	0497
of PCP in hydrosoils."	073
"Preparation of chlorinated hydroxy compounds."	1998
"Effect of hydroxychlorodiphenyl ethers chlorinated predioxins and	
iso-predioxins on erythrocyte membrane ATPase activity." "Effects of nona chloro predioxin and other hydroxychlorodiphenyl	1135
ethers on biological membranes."	1161
"Aryl hydrocarbon hydroxylase activity of twenty-three halogenated	
dibenzo-p-dioxins."	0038
cultures by 2,3,7,8-tetrachlorodibenzo-p-dioxin."  "Biochemical and genetic characteristics of murine ovarian aryl	1682
hydrocarbon benzo-a-pyrene hydroxylase EC-1.14.14.1 activity and its relationship to primordial oocyte destruction by polycyclic	
aromatic hydrocarbons." "Effects of polyhalogenated aromatic hydrocarbons on	1160
benzo(a)pyrene hydroxylase activity in the intestine and liver."	1152

KEYWORD	NO.
hydroxylase (Cont'd.)  "Induction inhibition and biological properties of aryl hydrocarbon hydroxylase in a stable human bone marrow derived lymphocyte cell	
line RPMI-1788."" "Relation between induction of aryl hydrocarbon hydroxylase and de	1636
Novo synthesis of cytochrome P-448(P1-450) in mice."	1009
"Transplacental induction of carcinogen-hydroxylating systems with 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0985
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1326
"2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in the hydroxylation of biphenyl by rat liver microsomes."	1088
"Liver microsomal DT diaphorase: Non-involvement in hydroxylation of benzo(a)pyrene."	1091
hydro-pericardium  "Identification and crystal structure of a hydropercardium-producing factor: 1,2,3,7,8,9-hexachlorodibenzo-p-dioxin."	0067
"Comparison of hyperkeratosis induced by PCBs, PCDF and PCDD application."	1179
hyperlipidemia "Characterization of the hyperlipidemia in guinea-pigs induced by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1257
hypersensitivity "Chemical separation of helper cell function and delayed hypersensitivity responses."	1038
hypophysectomy "Effect of hypophysectomy and castration on hepatic pulmonary and	1050
intestinal aryl hydrocarbon hydroxylase activities in the rat." "Effect of hypophysectomy and castration on hepatic pulmonary and	0965
intestinal mixed function oxidases in the rat."	0966
"Effects of TCDD on striatal or hypothalamic adenylate cyclase of rat."	1499
Hudson River "The problem of PCBs in the Hudson River system." identification	0765
Identification and quantitation of phenols and acids in Thunder Bay and St. Mary's River	0862
dioxins from photolysis of two isomeric hexachlorodibenzo-p- dioxins."  "Identification and crystal structure of a hydropercardium-producing	0649
factor: 1,2,3,7,8,9-hexachlorodibenzo-p-dioxin."	0067
tions and Herbicide Orange."	0308
chlorodibenzo-p-dioxin in animals from a contaminated area." "Identification and quantitative determination of 2,3,7,8-tetra- chlorodibenzo-para-dioxin in animals form contaminated areas: The	0002
Seveso case, Part II."	0141

KEY <b>W</b> ORD	NO.
identification (Cont'd.)  "Identification and quantitative determination of 2,3,7,8-tetra- chlorodibenzo-para-dioxin in animals from contaminated areas: The	
Seveso case.""  "Identification and quantitative determination of polychlorodibenzo-	0144
p-dioxin (PCDD) and other pollutants."  "Identification and quantitative determination of polychlorodibenzo- p-dioxin and other pollutants."	0143
"Identification and toxicological evaluation of chlorinated dibenzo- furan and chlorinated naphthalene in two commercial polychlori-	
nated biphenyls." "Identification of carcinogenic, mutagenic and teratogenic sub-	1566
stances in the environment."" "Identification of chlorinated dibenzofurans in American polychlori-	1635
nated biphenyls."  "Identification of chlorinated methoxybiphenyls as contaminants in fish and as potential interferences in the determination of chlori-	0644
nated dibenzo-p-dioxin."  "Identification of hydroxylated chlorodibenzo-p-dioxins, chloro-	0285
dibenzofurans, chlorodiphenyl ethers and chloronaphthalenes as their methyl by gas chromatography mass spectrometry."	0395
samples.""  "Identification of polychlorinated dibenzo-p-dioxin isomers found in	0306
fly ash." "Identification of polychlorinated biphenyls in the presence of DDT-	0060
type compounds."" "Identification of polychlorinated diphenyl ethers in Whitby Harbour	0044
bottom sediments." "Identification of substitution patterns of polychlorinated dibenzo-p-	0083
dioxins (PCDDs) by mass spectrometry."	0059
niques.""  "Identification of the major cytochrome P-450 form transplacentally induced in neonatal rabbits by 2,3,7,8-tetrachlorodibenzo-p-	0264
dioxin." "Isolation and identification of chlorinated dibenzofurans from poly-chlorinated biphenyls (PCB) and from Yusho rice oil containing	1188
PCB." "Isolation and identification of suspected toxicants in pentachloro-	0037
phenol." "Mass spectrometric identification of the hepta-and octa-chlori- nated dibenzo-p-dioxins and dibenzofurans in technical pentachloro-	0101
phenol."" "Polychlorinated dibenzo-p-dioxins separation and identification of	0286
isomers by gas chromatography mass spectrometry." "Preparation, properties and identification of dioxin (2,3,7,8-tetra-chlorodibenzo-p-dioxin) in the ryrolyzates of defoliants based on 2,4,5-trichlorophenoxyacetic acid and its esters and in contaminated	0055
plants."  "Synthesis and identification of the 22 tetrachlorodibenzo-p-dioxin isomers by high performance liquid chromatography and gas chroma-	0062
tography."	0263

KEY WORD	NO.
identification (Cont'd.)  "Synthesis and identification of the 10-hexachlorodibenzo-p-dioxin isomers by high performance liquid and packed column gas chroma-	
"The 2,4,5-T identification parade." "The use of dioxin isomer group ratios to identify sources and define	0226 0888
background levels of dioxins in the environment." "The use of dioxin isomer group ratios to identify sources and define background levels of dioxins in the environment. A review, update	0393
and extension of the present theory."	0893
"Unusual polyhalogenated chemical residues identified in fish tissue from the environment."	0795
"Identifying carcinogens."	0178
"A physicochemical mechanism for the ignition of the Seveso accident."	0889
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the immune system of laboratory animals."	1297
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on parameters of various immune functions."	1035
"Evaluating the rodent immune system as a focus for teratogenic effects."	1481
"Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and	1295
related products. Immune alterations."	1296
dioxin (TCDD)."" "Laboratory studies on the immune effects of halogenated aro-	1037
matics." "Modulation of immune function by chemicals of environmental	1145
"Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treat-	1036
ment." "The effect of perinatal exposure to tetrachlorodibenzo-p-dioxin on	1293
the immune response of young mice."immunity	1261
"Suppression of cullular immunity in rats and mice by maternal treatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1294
"Immuno toxicologic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin in laboratory animals."	1529
"Rat liver aldehyde dehydrogenase: Immunochemical identity of 2,3,7,8-tetrachlorodibenzo-p-dioxin inducible normal liver and 2-acetylaminofluorene inducible hepatoma isozymes." "Structural gene products of the AH locus genetic and immuno-	1134
chemical evidence for 2 forms of mouse liver cytochrome P-450 induced by 3 methyl cholanthrene."	1176

KEYWORD .	NO.
immunochemistry	
"Immunochemistry of dioxin action on the lymphocyte and other halogenated aromatic hydrocarbons."	1933
"Immunochemistry of hydrophobic haptens."	1903
immunologic  "Assessment of immunologic alterations caused by halogenated aro-	
matic hydrocarbons."" "Effects of tetrachlorodibenzo-p-dioxin (TCDD) on immunologic sys-	1144
"Examination of bone marrow, immunologic parameters and host susceptibility following pre- and postnatal exposure to 2,3,7,8-	1249
tetrachlorodibenzo-p-dioxin (TCDD).""  "Immunologic response and factors affecting its assessment."  "Reversal of immunologic and toxicologic effects of a single ex-	1143 1480
posure of 2,3,7,8-tetrachlorodibenzo-p-dioxin in mice."	1530
"Enhanced suppressor cell activity as a mechanism of immunosup- pression by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1013 1084
"An assessment of the immunosuppressive effects of a polychlori- nated biphenyl and 2,3,7,8-tetrachlorodibenzo-p-dioxin on the off-	1260
spring of adult exposed laboratory animals."	1260
"Assessment of immunotoxicity induced by the the environmental chemicals 2,3,7,8-tetrachlorodibenzo-p-dioxin, diethylstilbestrol and	
benzo(a) pyrene."" "Immunotoxicity assessment of dioxins."	1359 1416
"Screening and function studies in immunotoxicity testing."	1563
impact "Impact of chlorodibenzo-p-dioxin and related compounds on the	
environment workshop."	0483
their environmental impact." The ecological impact of synthetic organic compounds on estuarine	0782
ecosystemsimpurities  "An artifact in the gas chromatographic determination of impurities	0542
in pentachlorophenol."	0309
ment "Decontamination of 2,3,7,8-tetrachlorodibenzodioxin impurities	0781
using ultraviolet radiation."	1781 0794
and related compounds.""  "Hazards of impurities."  "Health hazards from chemical impurities. Chlorinated dibenzo-	0358 0093
dioxins and chlorinated dibenzofurans."	1663 1969
"The problem of the presence of impurities in commercial chemicals, in relation to the use of 'coupled' analytical techniques."	0806

KEYWORD	NO.
impurity	
"Pentachlorophenol: Study group advises using controls to reduce dioxin impurity levels."	1840
"2,3,7,8-tetrachlorodibenzo-p-dioxin covalent binding of reactive metabolic intermediates principally to protein in-vitro."	1068
vitro." "2,3,7,8-tetrachlorodibenzo-p-dioxin: In vitro binding to rat liver	1444
microsomes."  "Antibacterial activity of some organic compounds in-vitro. II.  Antibacterial activity of dibenzo-p-dioxin, phenoxathiin, and 1,4- benzodioxan derivatives on Mycobacterium tuberculosis,	1177
Staphylococcus aureus, and Escheriachia coli."	1552
culture systems for hemopoietic progenitor cells." "Comparative induction of aryl hydrocarbon hydroxylase activity in-	1908
vitro by analogs of dibenzo-p-dioxin."	0994
vitro dechlorination of pentachlorophenol."	0953
dioxin on mouse lymphocytes." "Effect of metal salts on UDP glucuronosyl transferase activity of	1142
various aglycones in rat liver microsomes in-vitro." "Effects of microsomal enzyme inducers in-vivo and inhibitors in- vitro on the covalent binding of benzo(a)pyrene metabolites to DNA catalyzed by liver mirosomes from genetically responsive and non-	0954
"Genetic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin in-vitro and	0992
in-vivo using D-7 strain of Saccharomyces-cerevisiae." "In vitro metabolism of xenobiotics by selected marine species."	0998
"Induction of anomalous embryonic development in vitro."  "Keratinization of mouse teratoma cell line XB produced by 2,3,7,8-	1906 1947
tetrachlorodibenzo-p-dioxin and in-vitro model of toxicity." "Mutagenesis of certain activated carcinogens in-vitro associated with genetically mediated increases in mono-oxygenase activity and	1446
cytochrome P-1-450."  "The in-vivo and in-vitro metabolism of 2,3,7,8-tetrachlorodibenzo-	1382
p-dioxin in the Golden Syrian hamster."	1170
"2,3,7,8-tetrachlorodibenzo-p-dioxin: Toxicity in vivo and in	1.6.6.6
vitro."  "An estimate of the maximum in-vivo covalent binding of 2,3,7,8-tetrachlorodibenzo-p-dioxin to rat liver protein ribosomal RNA and	1444
DNA."	1217
culture systems for hemopoietic progenitor cells."	1908
detection by in-vivo breath analysis."	1409
vitro dechlorination of pentachlorophenol."	0953

KEY <b>W</b> ORD	NO.
in vivo (Cont.d.)  "Effects of microsomal enzyme inducers in-vivo and inhibitors in- vitro on the covalent binding of benzo(a)pyrene metabolites to DNA catalyzed by liver mirosomes from genetically responsive and non-	
responsive mice."	0992
in-vivo using D-7 strain of Saccharomyces-cerevisiae." "The in-vivo and in-vitro metabolism of 2,3,7,8-tetrachlorodibenzo-	0998
p-dioxin in the Golden Syrian hamster."	1170
dioxin in the rat." "Inhibition in-vivo of the formation of adducts between metabolites of benzo(a)pyrene and DNA by aryl hydrocarbon hydroxylase in-	1226
ducers."	1300
incinerated "Sampling occurrence and evaluation of polychlorinated dibenzo-p- dioxins and polychlorinated dibenzofurans from incinerated solid urban waste."	0664
incinerating	0004
"2,3,7,8-TCDD monitoring in flue gases from an incinerating plant."  "A method for emission control at the proposed Seveso incinerating	0660
plant using gas chromatography-mass fragmentography." At-sea incineration of Herbicide Orange on board the M/T	0661
Vulancus	1815
Vulcanus	0631
Orange	0892 1806
wastes."" "Chlorinated dibenzofurans and dibenzo-p-dioxins: Detection and quantitation in electrical equipment and their formation during the	1901
incineration of PCBs."	0079
Orange at sea."incinerator	0702
A study of pesticide disposal in a sewage sludge incinerator Enviro-	
"A study of pesticide disposal in a sewage sludge incinerator."  "A wire reclamation incinerator as a source of environmental contamination with tetrachlorodibenzo-p-dioxins and tetrachloro-	1814 1818
dibenzofurans."	0510
"Analysis of the effluents of an urban-solid refuse incenerator: Study of methods of extraction and analysis for the quantitative	0116
determination of polychlorodibenzo-p-dioxins."	0256
mation."	0241

KEYWORD	NO.
incinerator (Cont'd.)  "Chlorodibenzo-p-dioxins and chlorodibenzofurans are trace components of fly ash and flue gas of some municipal incinerators in the	
Netherlands." "Comments on 'chlorinated dibenzo-p-dioxins and related compounds	0838
in incinerator effuents'."  "Comments on variations in concentrations of organic compounds including polychlorinated dibenzo-p-dioxins and polynuclear aro-	0790
matic hydrocarbons in fly ash from a municipal incinerator." "Detection of polychlorodibenzodioxins in fly ash and flue gas of	0827
municipal incinerators."	0836
furans in the emission from urban incinerators."  Determination of incinerator operating conditions necessary for safe	0805
disposal of pesticides "Evaluation of organochlorine compounds in the emissions of urban	1792
"Formation of polychlorodibenzodioxins and polychlorodibenzofurans	0237
in urban incinerators emissions."	0804
"Incinerators and dioxines. Comments."	0821
"Incinerators and dioxines. Comments."	0259
"Incinerators and dioxines. Reply to comments." "Polychlorinated dibenzo-p-dioxins, dibenzofurans and benzenes in	0718
ash from municipal and industrial incinerators." "Polychlorinated dibenzo-p-dioxins and related compounds in incin-	0651
erator effluents." "Ultrasonic extraction of polychlorinated dibenzo-p-dioxins and other organic compounds from fly ash from municipal inciner-	0837
ators."	0117
"U.S. EPA says no dioxin risk from incinerators."	1759
"Use of mobile incinerator to dispose of p-dioxin." "Variations in concentrations of organic compounds including polychlorinated dibenzo-p-dioxins and polynuclear aromatic hydro-	1786
carbons in fly ash from a municipal incinerator."	0699
Indochina War related civilian problems in Indochina, Part 1	0603
Microbial and baseline ecology.	0595
indoles	0,77,7
"Mesoheterocyclic analogs of 9,10-dihydroanthracene, part 12:	0204
Some indoles derived from dibenzo-p-dioxin."	0324
"2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in the	
hydroxylation of biphenyl by rat liver microsomes."	1088
"A histochemical study of the liver lesion induced by 2,3,7,8-	
tetrachlorodibenzo-p-dioxin in rats."	1106
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1257
hepatic endoplasmic reticulum. Concentric membrane arrays." "Comparison of phenobarbital induced and carcinogen induced alde-	1184
hyde dehydrogenases in the rat."	1155
biomonitoring of exposure to chemicals."	1741

KEY <b>W</b> ORD	NO.
induced (Cont'd.)	
"Enhancement of carrageenan induced paw edema in 2,3,7,8-tetra-chlorodibenzo-p-dioxin treated rats and inhibition by indomethacin."  "Hepatic glutathione transferase EC-2.5.1.18 activity induced by	1259
polycyclic aromatic compounds lack of correlation with the murine AH locus."	1039
"Hepatic porphyria induced by 2,3,7,8-tetrachlorodibenzo-p-dioxin in the mouse."  "High pressure liquid chromatographic analysis of benzo(a)pyrene metabolism by tetrachlorodibenzo-p-dioxin induced prostate gland	1053
of the CD rat."	1167
rabbit liver microsomes by phenobarbital."	1242
dioxin."	1188
"Immunosuppression in mice induced by dioxin (TCDD) in feed." "Phenobarbital and tetrachlorodibenzo-p-dioxin induce different iso-	1084
enzymes of aldehyde dehydrogenase."	1236
fibroblasts."" "Structural gene products of the AH locus genetic and immuno- chemical evidence for 2 forms of mouse liver cytochrome P-450	1681
induced by 3 methyl cholanthrene."	1176
polycyclic aromatic compounds."  "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treat-	1175
ment."inducer	1293
"2,3,7,8-tetrachlorodibenzo-p-dioxin: A potent inducer of delta-aminolevulinic acid synthetase."	1215
"Alterations in hepatic transport systems in isolated rat hepatocytes after treatment with microsomal enzyme inducers."	
"Alterations in hepatic transport systems in isolated rat hepatocytes	1371
after treatment with microsomal enzyme inducers." "Characterization of homogenous forms of liver microsomal cyto- chromes P-450 from normal rabbits and animals pretreated with	1031
inducers." "Chlorinated dibenzo-p-dioxins potent inducers of delta amino levulinic-acid synthetase and aryl hydrocarbon hydroxylase, part 2:	1198
A study of the structure activity relationship."	1505
of aryl hydrocarbon hydroxylase with 3-methylcholanthrene." "Effect of microsomal enzyme inducers on 2,3,7,8-tetrachloro- dibenzo-p-dioxin induced depression in the biliary excretion of	1506
ouabain in rats." "Hepatic microsomal mono-oxygenase activity in rainbow trout ex-	1074
posed to various types of inducers."	1291

KEYWORD .	NO.
inducer (Cont'd.)  "Inhibition in-vivo of the formation of adducts between metabolites of benzo(a)pyrene and DNA by aryl hydrocarbon hydroxylase	
inducers." "Introduction of iron transport by a potent inducer of aryl hydro-	1300
carbon hydroxylase 2,3,7,8-tetrachlorodibenzo-p-dioxin."  "Mutagenicity of urine from rats after administration of 2,4-diamino	1153
anisole: The effect of microsomal enzyme inducers." "Polyhalogenated biphenyls and phenobarbital evaluation as inducers of drug metabolizing enzymes in the sheepshead Archosargus-	1511
probatocephalus." "Regulatory gene product of the AH locus characterization of the cytosolic inducer receptor complex and evidence for its nuclear	1096
translocation."	1192
of mice."" "The structure-activity relationships of halogenated biphenyls as	1010
enzyme inducers." "Trans stilbene oxide a new inducer of rat liver microsomal UDP	1048
glucuronyl transferase EC-2.4.1.17."	1033
"Reversal of 2,3,7,8-tetrachlorodibenzo-p-dioxin induced depression of ouabain biliary excretion by pregnenolone-16-alpha-carbonitrile and spironolactone in isolated perfused rat livers."	1204
"Differences in inducibility of particulate and cytosolic rat liver glutathione S transferase EC-2.5.1.18 activities."	1163
"Rat liver aldehyde dehydrogenase: Immunochemical identity of 2,3,7,8-tetrachlorodibenzo-p-dioxin inducible normal liver and 2-	
acetylaminofluorene inducible hepatoma isozymes."inducing	1134
"Comparison of hepatic enzyme-inducing activities of chlorinated dibenzofuran and chlorinated dibenzodioxin."	1316
microsomal mono-oxygenase activity in rainbow trout."induction	1292
"2,3,7,8-tetrachlorodibenzo-p-dioxin induction of aryl hydrocarbon hydroxylase in hepatic microsomes from female rats."	1120
synthesis of cytochrome P-448."	1119
"2,3,7,8-Tetrachlorodibenzo-p-dioxin and enzyme induction." "An improved assay of 7-ethoxy coumarin-O-deethylase activity induction of hepatic enzyme activity in C-57BL-6J and DBA-2J mice by phenobarbital 3-methylcholanthrene and 2,3,7,8-tetra-	1216
chlorodibenzo-p-dioxin."	1058
toxicity of halogenated aryl hydrocarbons."	1501
depression of uroporphyrinogen decarboxylase activity."  "Association between ornithine decarboxylase EC-4.1.1.17 induction and the AH locus in mice treated with polycyclic aromatic com-	1108
pounds."	1171

KEYWORD	NO.
induction (Cont'd.)	
"Comparative induction of aryl hydrocarbon hydroxylase activity invitro by analogs of dibenzo-p-dioxin."	0994
"Comparison of aryl hydrocarbon hydroxylase and epoxide hydratase induction in primary fetal rat liver cell culture."	1055
function oxidases by pesticides and related chemicals." "Cytosolic receptor for aryl hydrocarbon hydroxylase induction by	1148
polycyclic aromatic compounds."	1065
chlorodibenzo-p-dioxin."	0967
hydroxylase activity in rat hepatoma cell culture." "Differential induction by 2,3,7,8-tetrachlorodibenzo-p-dioxin of multiple forms of rabbit microsomal cytochrome P-450 evidence for	0995
tissue specificity."  "Effect of selected induction of microsomal and nuclear aryl hydrocarbon mono-oxygenase EC-1.14.14.1 and epoxide hydrolase as well as cytoplasmic on the covalent binding of the glutathione S epoxide transferase EC-3.3.2.3 carcinogen benzo-a-pyrene to rat liver DNA	1132
in-vivo."" "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on hepatic ornithine	1289
decarboxylase EC-4.1.1.17 induction."	1509
antipyrine." "Evidence for a role for DT diaphorase induction in the toxicity of	1008
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1319
p-dioxin."" "Factors affecting the induction of DT-diaphorase by 2,3,7,8-tetra-	1070
chlorodibenzo-p-dioxin."	0981
hydroxylase in the mouse."	1123
nonresponsive to other aromatic hydrocarbons." "Genetic mechanisms controlling the induction of poly substrate	1214
mono-oxygenase P-450 activities." "Genetically mediated UDP glucuronyl transferase induction by polycyclic aromatic compounds associated with the AH locus in the	1173
mouse." "Genetically regulated aryl hydrocarbon hydroxylase induction in the eye possible significance of the drug metabolizing enzyme system	1197
for the retinal pigmented epithelium choroid."	1252
olites that covalently bind to DNA by inbred mice."  "Induction and suppression of hepatic and extrahepatic microsomal foreign compound metabolizing enzyme systems by 2,3,7,8-tetra-	0991
chlorodibenzo-p-dioxin."  "Induction inhibition and biological properties of aryl hydrocarbon hydroxylase in a stable human bone marrow derived lymphocyte cell	1090
line RPMI-1788."	1636

KEYWORD	NO.
induction (Cont'd.)	
"Induction inhibition and some enzymological properties of aryl hydrocarbon hydroxylase in fresh nitrogen activated human	
lymphocytes."  "Induction of aldehyde dehydrogenases EC-1.2.1.3."  "Induction of anomalous embryonic development in vitro."	1646 1025 1947
"Induction of aryl hydrocarbon hydroxylase activity in various cell cultures by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1181
dioxin." "Induction of aryl hydrocarbon hydroxylase and carbon monoxide binding hemo-proteins in mouse epidermis by tobacco carcino-	1129
gens."" "Induction of benzo(a)pyrene metabolism by 2,3,7,8- tetrachlorodibenzo-p-dioxin in primary cultures of adult rat hepato-	1189
cytes." "Induction of cytochrome P-450 form 6 in rabbit kidney and lung by	1256
2,3,7,8-tetrachlorodibenzo-p-dioxin." "Induction of cytosolic aldehyde dehydrogenase isozymes: Influence on acetaldehyde metabolism."	1133
"Induction of drug metabolizing enzymes by fractionated com- mercial polybrominated biphenyls."	1234
"Induction of drug metabolizing enzymes in different rat tissues by TCDD."  "Induction of DT diaphorase by 2,3,7,8-tetrachlorodibenzo-p-	1199
dioxin." "Induction of enzyme activity in cell culture: A rapid screen for	1320 0996
detection of planar polychlorinated organic compounds."  "Induction of hepatic porphyria and drug metabolizing enzymes by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1054
"Induction of intestinal from transport by 2,3,7,8-TCDD, and environmental pollutant and potent inducer of aryl hydrocarbon hydroxylase."	1150
"Induction of mixed function oxidase by chronic treatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin in female rats."	1000
"Induction of multiple forms of mouse liver cytochrome P-450: Evidence for genetically controlled de-novo protein synthesis in response to treatment with beta-napthoflavone or phenobarb-	
"Influence of enzyme induction of TCDD toxicity." "Multiplicity of induction patterns of rat liver microsomal mono- oxygenases and other polypeptides produced by administration of	1078 1485
various xenobiotics."	1248
tetrachlorodibenzo-p-dioxin in the rat."  "Potent induction of rat liver microsomal drug metabolizing enzyme	0956
by 2,3,3',4,4',5-hexabomobiphenyl, a component of firemaster." "Relation between induction of aryl hydrocarbon hydroxylase and de Novo synthesis of cytochrome P-448(P1-450) in mice."	1235
"Relationships between induction of biotransformation and tumor initiating activity of 7,12-dimethyl benz(a)anthracene in mouse	
skin." "Selective modification of the renal and hepatic toxicities of chloroform by induction of drug metabolizing enzyme systems in	1365
kidney and liver."	1443

KEYWORD	NO.
induction (Cont'd.) "Sex differences in the hepatic UDP glucuronosyl transferase	
activity and its induction with 2,3,7,8-tetrachlorodibenzo-p-dioxin in the Gunn rat."	1265
"Stereospecific high affinity binding of 2,3,7,8-tetrachlorodibenzo- p-dioxin by hepatic cytosol evidence that the binding species is	1222
receptor for induction of aryl hydrocarbon hydroxylase." "Structural gene product of the AH complex evidence for transcriptional control of cytochrome P-1-450 induction by use of a	1223
cloned DNA sequence."  "Studies on the mechanism of induction of aryl hydrocarbon	1269
hydroxylase activity: Evidence for an induction receptor." "TCDD: A molecular probe for investigating the induction of aryl	1221
hydrocarbon hydroxylase." "Tetrachlorodibenzo-p-dioxin induction of renal microsomal enzyme systems: Ultrastructural effects on pars recta (S3) proximal tubule	1397
cells of the rat kidney." "Tetrachlorodibenzo-p-dioxin induction of renal microsomal enzyme	1043
"The cytosolic receptor for aryl hydrocarbon hydroxylase induction by polycyclic aromatic compounds: Evidence for structural and	1042
regulatory variants among established cell culture lines." "The induction of aryl hydrocarbon hydroxylase by 2,3,7,8-tetra-chlorodibenzo-p-dioxin evidence for a receptor mutation in genet-	1067
ically nonresponsive mice."	1222
dibenzo-p-dioxin (TCDD)."	1003
and other inducers." "Transplacental induction of carcinogen hydroxylating systems with	1290
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1326
2,3,7,8-tetrachlorodibenzo-p-dioxin."	0985
hepatic tissues by 2,3,7,8-tetrachlorodibenzo-p-diosin." "Transplacental induction of the biotransformation of chemical pre-	0986
carcinogens by 2,3,7,8-tetrachlorodibenzo-p-dioxin."  "Xenobiotic induction of pleiotropic responses in liver."  inductive	0984 1945
"Acute toxicity and inductive effect on liver enzymes of 3,4,5,3',4'-	
pentachlorobiphenyl in guinea-pigs." "Inductive effect on hepatic enzymes and acute toxicity of indi-	1576
vidual polychlorinated dibenzofuran congeners in rats." "The differential response of isolated intestinal crypt and tip cells to the inductive actions of 2,3,7,8-tetrachlorodibenzo-p-	1575
dioxin."industrial	1240
"Bioassay of pesticides and industrial chemicals for turmoigenicity in mice: A preliminary note."" "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-	1094
furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."	0053

KEY <b>W</b> ORD	NO.
industrial (Cont'd.) "Draft status report: Dioxin in industrial sludges."	0919
"Organic compounds in an industrial wastewater: A case study of	
their environmental impact." industrial chemicals	0782
"Automated gel permeation carbon chromatographic clean up of dioxins, polychlorinated biphenyls, pesticides and industrial chemicals."	0357
infants Analysis for tetrachlorodibenzo-p-dioxins in a French talcum	
powder-hexachlorophene formulation implicated in the death of a number of infants.	1591
"Increased susceptibility to bacterial infection as a sequela of exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1747
"The effects of environmental chemicals on host resistance to	
infectious agents." infrared	1953
"Infrared absorption spectra of aromatic ether compounds, II: Characteristic bands of dibenzo-p-dioxin derivatives." "Infrared studies of chlorinated dibenzo-p-dioxins and structurally	0261
related compounds."	0075
inhalation "Inhalation toxicology (dog, mice, rats, human)."	1937
inhibit	
"Retinoids inhibit 2,3,7,8-tetrachlorodibenzo-p-dioxin induced activity of benzo(a)pyrene metabolizing enzymes in human diploid fibroblasts."	1681
inhibition "Activation and inhibition of rat hepatic UDP glucuronyl transferase	
EC-2.4.1.17 by mercuric acetate."	0955
inducers."	1300
"Induction and inhibition of the formation of benzo(a)pyrene metabolites that covalently bind to DNA by inbred mice." "Induction inhibition and biological properties of aryl hydrocarbon hydroxylase in a stable human bone marrow derived lymphocyte cell	0991
line RPMI-1788."  "Induction inhibition and some enzymological properties of aryl hydrocarbon hydroxylase in fresh nitrogen activated human lympho-	1636
cytes."	1646
"Time-dependent inhibition by 2,3,7,8-tetrachlorodibenzo-p-dioxin of skin tumorigenesis with polycyclic hydrocarbons."	1366
inhibitors "Effects of microsomal enzyme inducers in-vivo and inhibitors in-	
vitro on the covalent binding of benzo(a)pyrene metabolites to DNA catalyzed by liver mirosomes from genetically responsive and non-	
responsive mice." injection	0992
"Effects of injection organochlorines into naturally incubated	
Herring Gull eggs."" "EPA administered permit programs; the national pollutant discharge elimination system; the hazardous waste permit and the	1047
underground injection control program."	1860

KEYWORD .	NO.
"Synthesis and insecticidal activity of O-Methyl O-(2,4,5-trichloro- phenyl) phosphoramidothioates and related compounds."	0026
insecticide  "Influence of lipid pool size on bioaccumulation of the insecticide	0.520
chlordane by Northern Redhorse suckers (Moxostoma macrolepi- cotum)."  "The gas chromatographic - mass spectrometric determination of	0583
2,3,7,8-tetrachlorodibenzo-p-dioxin in fat cattle fed Ronnel insecticide."	0336
"Interaction of the hepatic receptor protein for 2,3,7,8-tetrachloro-	
dibenzo-p-dioxin with DNA."	1006
actions."	1373
Interagency Work Group A letter to John A. Moore, concerning the Interagency Work Group on Phenoxy Herbicides and Contaminants	0909
interferences	0,0,
"Identification of chlorinated methoxybiphenyls as contaminants in fish and as potential interferences in the determination of chlori-	
nated dibenzo-p-dioxin."	0285
for a method for the elimination of possible interferences due to high quantities of PCBs and some chlorinated pesticides." international	0072
"The scope and magnitude of work for the setting of international standards for contaminants and pollutants in foods."	1821
"Chemical exposure and intestinal function."	1737
ties by various polycyclic hydrocarbons."	1077
intestinal aryl hydrocarbon hydroxylase activities in the rat." "Effect of hypophysectomy and castration on hepatic pulmonary and	0965
intestinal mixed function oxidases in the rat." "Effects of environmental pollutants on the intestinal absorption of	0966
nutrients." "Effects of trichlorophenoxyacetic acid and chlorodioxins on small	1588
"Induction of intestinal from transport by 2,3,7,8-TCDD, and environmental pollutant and potent inducer of aryl hydrocarbon hydroxy-	1146
lase."" "Influence of solvents and adsorbents on dermal and intestinal	1150
absorption of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1213
"Intestinal organic anion transport, glutathione transferase and aryl hydrocarbon hydroxylase activity: Effect of dioxin."	1151
dioxin."	1240
"Effects of polyhalogenated aromatic hydrocarbons on benzo(a)pyrene hydroxylase activity in the intestine and liver."	1152

KEYWORD	NO.
intoxication	
"Organs as targets of Dioxin intoxication."	1086
"Quantitative and qualitative changes in the metabolism of benzo(a)pyrene in rat tissues after intragastric administration of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1280
intubation Subacute intubation study on rats with the compound 2,3,7,8-	1250
tetrachlorodibenzo-p-dioxininvestigate	1116
"Dioxin found in Canadian environment: John Roberts wants U.S. to investigate situation."	0653
"(Australia herbicide record investigation)." "Status of MOE dioxin (2,3,7,8-TCDD) investigations." "U.S. dioxin water contamination investigation." "U.S. EPA herbicide spraying investigation."	0638 0780 0606 1757
ion	
"Determination of chlorophenoxy herbicides in air by gas chromatography-mass spectrometry: Selective ion monitoring."	0124
dioxins." "Mass spectrometry in toxicology, 1: Calculation of theoretical isotopic abundances and optimum ion dwell time for a 2,3,7,8-	0322
tetrachlorodibenzo-p-dioxin pharmacokinetic study."	0313
nation of chlorinated dibenzo-p-dioxin."	0139
nated dibenzo-p-dioxins."	0175
spectrometry."ionization	0195
"Application of negative chemical ionization mass spectrometry to the analysis of bovine tissue for chlorobenzo-p-dioxins and related	0139
compounds." "Combined capillalry gas chromatography/atmospheric pressure negative chemical ionization/mass spectrometry for the determi-	0138
nation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in tissue." "Determination of polychlorinated dibenzo-p-dioxins in biological	0253
samples by negative chemical ionization mass spectrometry." "Negative chemical ionization studies of polychlorinated dibenzo- rho-dioxins dibenzofurans and naphthalenes in environmental	0173
samples."	0796
"Studies in chemical ionization mass spectrometry." "Ultraviolet spectra of dibenzo-p-dioxin and 1,4-benzodioxin and the electron spin resonance spectra of their monopitive ions: A semi-	1889
empirical investigation of nonplanar .pielectron systems." iron	0422
"Hepatotoxicity due to tetrachlorodibenzo-p-dioxin depends upon AHH responsiveness and nonhemoprotein iron."" "Introduction of iron transport by a potent inducer of aryl hydro-	1543
carbon hydroxylase 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Iron deficiency prevents liver toxicity of 2,3,7,8-tetrachlorodi-	1153
benzo-p-dioxin "	1430

KEY <b>W</b> ORD	NO.
iron (Cont'd.)	
"Iron deficiency prevents liver toxicity of 2,3,7,8-tetrachlorodi-	
benzo-p-dioxin."	1544
"Stimulation of iron absorption by polychlorinated aromatic hydro-	
carbons."" "Stimulation of iron absorption by polychlorinated aromatic hydro-	0243
carbons."  "The role of iron in the toxicity of 2,3,7,8-tetrachlorodibenzo-p-	1154
dioxin (TCDD)."	1432
"Degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in organic	
solvents by gamma-ray irradiation."	0122
irradiation of the octachloro compounds."	0056
isoenzymes	
"Phenobarbital and tetrachlorodibenzo-p-dioxin induce different iso- enzymes of aldehyde dehydrogenase."	1236
"Isolation and analysis of PCDF in aquatic samples."  "Isolation and characterization of a constitutive form of rabbit liver	0356
microsomal cytochrome P-450."  "Isolation and identification of chlorinated dibenzofurans from polychlorinated biphenyls (PCB) and from Yusho rice oil containing	1099
PCB."" "Isolation and identification of suspected toxicants in pentachloro-	0037
phenol."	0101
isomers	
"Polychlorinated dibenzo-p-dioxins separation and identification of isomers by gas chromatography mass spectrometry." Italian	0055
"Italian Poison zone will close factories."	0778
Italy	34.6.5.3
"TCDD contamination in Italy: The risk assessment of low-level exposure, cumulative effect and long-term consequences."  "(Hoffmann-La Roche, F., & Co. AG; dioxin damage suit settlement	1513
Italy)."	0759
"Poisonous cloud's effects still baffle Italy's officials." "The increasing number of environment-degrading accidents in	0584
Italy."	0579
jaundice	
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin plus phototherapy on jaundice in the Gunn rat."	1017
Kanechlors	1017
"Chlorinated dibenzofurans in Kanechlors and the rice oil used by	
patients with Yusho(sic) disease."	1702
"Determination of chlorinated dibenzofurans in Kanechlors and	0000
'Yusho Oil'."kepone	0823
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin kepone and poly-	
brominated biphenyls on transport systems in isolated rat hepato-	
cytes."	1032
keratinization "Keratinization of mouse teratoma cell line XB produced by 2,3,7,8-	
tetrachlorodibenzo-p-dioxin and in-vitro model of toxicity."	1446

KEYWORD	NO.
kidney "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on stimulated DNA synthesis in the liver and kidney of the rat."	1064
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1133
kidney and liver." "Tetrachlorodibenzo-p-dioxin induction of renal microsomal enzyme systems: Ultrastructural effects on pars recta (S3) proximal tubule	1443
cells of the rat kidney."" "The effect of folateover dose and of 2,3,7,8-tetrachlorodibenzo-p-dioxin on kidney and liver respectively of rat and mouse	1043
embryos."	1323
kiln	1700
"Destruction of chlorinated hydrocarbons in a cement kiln." kinetic energy	1780
"Mass and ion kinetic energy spectra of some chlorinated dibenzo-p-	
dioxins."	0322
labeled	
"Preparation of tritium labeled dibenzo-p-dioxin and 2,3,7,8-tetra-chlorodibenzo-p-dioxin."	0407
"The preparation of uniformly labeled carbon-14, 2,7-dichloro-dibenzo-p-dioxin and carbon-14 2,3,7,8-tetrachlorodibenzo-p-	2022
dioxin."	0260
laboratory workers "Toxic effects of 2,3,7,8-tetrachlorodibenzo-1,4-dioxin in laboratory	
workers."	1713
lake	
"A commitment to improving inland lake water quality in	
Michigan."	0887
"DOW denies plant contaminating lakes."	0696
"Deadly dioxin in lake (Ontario)."	0509
sediment."	0674
lakeland	0944
"Dioxin residues in lakeland sand and bald eagle samples." Lake Ontario	0944
"Coho salmon (Oncorhynchus kisutch), and herring gulls, (Larus argentatus) as indicators of organochlorine contamination in Lake	
Ontario."	0831
"Deadly chemical is found in Lake Ontario gull eggs."	0712
"Dioxin levels in Lake Ontario fish among highest in world." Great Lakes water quality fourth annual report, Appendix E: Status report on the persistent toxic pollutants in the Lake Ontario Basin	0713
(December, 1976)	0773
"Mass spectral confirmation and analysis by the hall detector of Mirex and photomirex in Herring gulls from Lake Ontario." "Mirex, Chlordane, Dieldrin, DDT and PCB: Metabolites and photo-	0732
isomers in Lake Ontario herring gulls."	0733
land use	2022
Pollution in the Great Lakes Basin from land use activities	0772

KEYWORD	NO.
I de: II	
landfill "NIOSH finds dioxin, carcinogens in plant dust samples near landfill." "Old landfill site poses health problems."	0822 1712
larval	1/12
"Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in larval and adult forms of Rana catesbeiana."	1322
"Presence of polychlorinated dibenzo-p-dioxins in latex nip- ples."	0725
law "Pesticides, pesticide residues, tolerances, and the law (U.S.A.)."	1822
leachate "Drain system is installed to collect leachate from Love Canal 'bathtub'."	0697
lead "Factors modifying susceptibility to bacterial endotoxin: The effect of lead and cadmium."	0459
leather	0,77
Computer data files on priority pollutants in the leather-tanning industry, U.S. EPA	0913
"Soldier of Orange: The administrative, diplomatic, legislative, and litigatory impact of herbicide Agent Orange in South Vietnam."	1835
lethal "Polychlorodibenzo-p-dioxins perinatal effects and the dominant lethal test in Wistar rats."	1508
leukemia "Lymphocyte aryl hydrocarbon hydroxylase inducibility in acute leukemia of childhood."	1330
levels "Dioxins: EPA finds no detectable levels of TCDD in mother's milk samples."	1619
Dioxin levels in products and environmental samples in the vicinity of two wood preserving operations using pentachlorophenol	0668
lichen "Antibacterial effects of lichen substances and their related compounds."	1251
life stages  "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on early life stages of the pike (Esox lucius L.)."	1079
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on early life stages of rainbow trout salmogairdneri."	1080
ligandin "Structural and functional studies of ligandin, a major renal organic anion-binding protein."	1441
limit "Fishing season will be half over before dioxin limit known."	0530
linear interpolation algorithm  "Linear interpolation algorithm for low dose risk assessment of toxic substances."	1391
"Analysis of lipids and dioxin in chloracne due to tetrachloro-	1717

KEYWORD	NO.
lipid (Cont'd.) "Determination of polychlorodibenzo-p-dioxins in chlorophenols and	
lipids.""Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on lipid profiles in	0129
tissue of the Fischer rat."	0959
"Effect of TCDD on lipid metabolism."	1917 1769
"Effect of tetrachlorodibenzo-p-dioxin on growth rate and the	
synthesis of lipids and proteins in rats."	1355
"Synthesis and identification of the 10-hexachlorodibenzo-p-dioxin	
isomers by high performance liquid and packed column gas chroma-	
tography."	0226
"TCDD content of soil and liquid sample."	0341
"High pressure liquid chromatographic analysis of benzo(a)pyrene	
metabolism by tetrachlorodibenzo-p-dioxin induced prostate gland	1177
of the CD rat."	1167
"Analysis of low-levels of pentachlorophenol and dioxins by high-	
performance liquid chromatography."	0246
"Determination of chlorinated dibenzo-p-dioxins in pentachloro- phenol by liquid chromatography."	0283
"Determination of chlorinated dibenzo-p-dioxins in purified penta-	020)
chlorophenol by liquid chromatography."	0284
"High performance liquid chromatography in the analysis of chlori- nated dibenzodioxins and dibenzofurans in chicken liver and wood	
shaving samples."	0321
"Pellicular column packing for liquid chromatography."	1975
"Synthesis and identification of the 22 tetrachlorodibenzo-p-dioxin isomers by high performance liquid chromatography and gas chroma-	
tography."	0263
listing	1041
"Identification and listing of hazardous waste." Little Rock	1864
"Pesticide waste dumping probed near Little Rock."	1733
liver	
"2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."	1136
"2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in the	1150
hydroxylation of biphenyl by rat liver microsomes."	1088
"2,3,7,8-tetrachlorodibenzo-p-dioxin induction of aryl hydrocarbon hydroxylase EC-1.14.14.2 in female rat liver: Evidence for de-novo	
synthesis of cytochrome P-448."	1119
"2,3,7,8-tetrachlorodibenzo-p-dioxin: In vitro binding to rat liver	
microsomes.""  "A comparison of a commercial polybrominated biphenyl mixture	1177
2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	
inducers of liver microsomal drug metabolizing enzymes."	1049
"A histochemical study of the liver lesion induced by 2,3,7,8- tetrachlorodibenzo-p-dioxin in rats."	1106
"A morphological study of the liver lesion induced by 2,3,7,8-	1100
tetrachlorodibenzo-p-dioxin in rats."	1107
"Acute toxicity and inductive effect on liver enzymes of 3,4,5,3',4'- pentachlorobiphenyl in guinea-pigs."	1576

KEYWORD	NO.
liver (Cont'd.)	
"An estimate of the maximum in-vivo covalent binding of 2,3,7,8-tetrachlorodibenzo-p-dioxin to rat liver protein ribosomal RNA and	
DNA." "Changes in steroid hormone metabolism in rat liver microsomes following administration of 2,3,7,8-tetrachlorodibenzo-p-	1220
dioxin." "Characterization of homogenous forms of liver microsomal cyto- chromes P-450 from normal rabbits and animals pretreated with	1073
inducers."" "Characterization of mouse liver microsomal cytochrome P-450	1198
synthesis and degradation."	1040
shavings."	0864
subfractions of the liver."	1186
necrosis, and tissue residues."	1567
induction in primary fetal rat liver cell culture."	1055
tion with effects of ouabain biliary excretion and bile flow." "Detection of the 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) receptor in rat liver by isoelectric focusing in polyacrylamide	1203
gels."" "Differences in inducibility of particulate and cytosolic rat liver	1005
glutathione S transferase EC-2.5.1.18 activities."	1163
from beef fed technical grade pentachlorophenol." "Effect of metal salts on UDP glucuronosyl transferase activity of	0949
various aglycones in rat liver microsomes in-vitro."	0954
in-vivo." "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on liver function in	1289
rats, rabbits and guinea-pigs."" "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on stimulated DNA	1247
synthesis in the liver and kidney of the rat."	1064
responsive mice."" "Effects of polyhalogenated aromatic hydrocarbons on benzo(a)-	0992
pyrene hydroxylase activity in the intestine and liver." "Enhanced incorporation of tritium labeled thymidine into liver DNA	1152
in 2,3,7,8-tetrachlorodibenzo-p-dioxin treated rats." "Enhanced liver DNA synthesis in partially hepatectomized rats pre	1246
treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Environmental Pollutants and toxicology of the liver." "Enzymatic induction in the perfused liver by N-methyl carbon-14	1027 1941
antipyrine."	1008

KEYWORD	NO.
liver (Cont'd.)	
"Evidence in rat and mouse liver for temporal control of 2 forms of cytochrome P-450 inducible by 2,3,7,8-tetrachlorodibenzo-p-	
dioxin." "High performance liquid chromatography in the analysis of chlorinated dibenzodioxins and dibenzofurans in chicken liver and wood	1066
shaving samples."	0321
TCDD-exposed beach mice (Peromyscus polionotus)." "Identification of the form of cytochrome P-450 induced in neonatal	1016
"Induction of DT-diaphorase activity of rat liver by 2,3,7,8-	1242
TCDD." "Induction of multiple forms of mouse liver cytochrome P-450: Evidence for genetically controlled de-novo protein synthesis in response to treatment with beta-napthoflavone or phenobarb-	0980
ital."" "Iron deficiency prevents liver toxicity of 2,3,7,8-tetrachloro-	1078
dibenzo-p-dioxin."" "Iron deficiency prevents liver toxicity of 2,3,7,8-tetrachloro-	1544
dibenzo-p-dioxin."" "Isolation and characterization of a constitutive form of rabbit liver microsomal cytochrome P-450."	1430 1099
"Liver microsomal DT diaphorase: Non-involvement in hydroxylation	
of benzo(a)pyrene."" "Liver response and other effects of tetrachlorodibenzo-p-	1091
dioxin."	1157 1288
"Multiplicity of induction patterns of rat liver microsomal mono- oxygenases and other polypeptides produced by administration of	1200
various xenobiotics."	1248
dibenzo-p-dioxin." "Phenotypic differences between normal liver and other chemically	1429
induced hepatoma." "Potent induction of rat liver microsomal drug metabolizing enzyme	1946
by 2,3,3',4,4',5-hexabomobiphenyl, a component of firemaster." "Purification of the major cytochrome P-450 of liver microsomes from rabbits treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin	1235
(TCDD)." "Rat liver aldehyde dehydrogenase: Immunochemical identity of 2,3,7,8-tetrachlorodibenzo-p-dioxin inducible normal liver and 2-	1101
acetylaminofluorene inducible hepatoma isozymes." "Regulatory gene product of the AH complex comparison of 2,3,7,8-	1134
tetrachlorodibenzo-p-dioxin and 3-methyl cholanthrene binding to several moieties in mouse liver cytosol."	1075
"Resolution of two forms of cytochrome P-450 from liver microsomes of rabbits treated with 2,3,7,8-tetrachlorodibenzo-p-	1102
dioxin."  "Reversal of 2,3,7,8-tetrachlorodibenzo-p-dioxin induced depression of ouabain biliary excretion by pregnenolone-16-alpha-carbonitrile	1103
and spironolactone in isolated perfused rat livers."	1204

KEYWORD	NO.
liver (Cont'd.)	
"Selective modification of the renal and hepatic toxicities of	
chloroform by induction of drug metabolizing enzyme systems in kidney and liver."	1443
rat structural ultrastructural and enzymologic study of the	
liver."  "Structural gene products of the AH locus genetic and immunochemical evidence for 2 forms of mouse liver cytochrome P-450 induced	1554
by 3 methyl cholanthrene." "Structural gene products of the murine AH complex differences in ontogenesis and glucosamine incorporation between liver microsomal cytochrome P-1-450 and cytochrome P-448 induced by	1176
polycyclic aromatic compounds."  "The effect of folateover dose and of 2,3,7,8-tetrachlorodibenzo-p-dioxin on kidney and liver respectively of rat and mouse	1175
embryos." "The effect of technical and purified pentachlorophenol on the rat	1323
liver."" "The influence of pheno-barbital 3 methylcholanthrene and 2,3,7,8-tetrachlorodibenzo-p-dioxin on glutathione S transferase EC-	1115
2.5.1.18 activity of rat liver cytosol."	0974
growth." "Time course of 2,3,7,8-tetrachlorodibenzo-p-dioxin effects on liver	1912
function in rhesus monkeys."	1244
and other inducers."" "Trans stilbene oxide a new inducer of rat liver microsomal UDP	1290
glucuronyl transferase EC-2.4.1.17."" "Ultrastructural changes in rat liver cells following a single oral	1033
dose of TCDD." "Xenobiotic induction of pleiotropic responses in liver."	1041 1945
long-term "Long-term effect of dioxin exposure."	1687
"Long-term effects of dioxin exposure."	1592
chlorinated dibenzofurans."	1558
dioxin in laboratory animals."	1449
long-term effects of dioxin exposure."	1710
single doses of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on Wistar rats."	1546
"Long-term hazards of polychlorinated dibenzodioxins and poly-	
chlorinated dibenzofurans."	1420
"Drain system is installed to collect leachate from Love Canal	
'bathtub'."	0697
"Love Canal: Chemical contamination and migration." "Love Canal families are left with a legacy of pain and anger."	0788 1624
"Love Canal, USA."	0645

KEY <b>W</b> ORD	NO.
Love Canal (Cont'd.)	
"Report on analyses of Love Canal samples for 2,3,7,8-tetrachloro-dibenzo-p-dioxin (TCDD)."	0858
low level "Implications of low level exposure to dioxin."	1919
low resolution	1717
"Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in environ- mental samples by high-resolution gas chromatography and low-	
resolution mass spectrometry."	0050
determining 2,3,7,8-tetrachlorodibenzo-p-dioxin in fish."	0045
lumber "The lumber and sawmill industries (including logging)."	1550
lung	1,7,70
"Induction of cytochrome P-450 form 6 in rabbit kidney and lung by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1133
lymphocyte	**>>
"Aryl hydrocarbon hydroxylase induction in human lymphocyte cultures by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1682
exposures." "Effects of brief in-vitro exposure to 2,3,7,8-tetrachlorodibenzo-p-	1250
dioxin on mouse lymphocytes."  "Evaluation of results of chromosome analyses on lymphocytes of tetrachlorodibenzo-p-dioxin exposed subjects after the Seveso, Italy	1143
accident."" "Immunochemistry of dioxin action on the lymphocyte and other	1699
halogenated aromatic hydrocarbons."	1933
line RPMI-1788.""  "Induction inhibition and some enzymological properties of aryl hydrocarbon hydroxylase in fresh nitrogen activated human	1636
lymphocytes."	1646
"Lymphocyte aryl hydrocarbon hydroxylase inducibility in acute leukemia of childhood."  lymphoma	1330
"Case-control studies: Soft-tissue sarcomas and malignant lymphomas and exposure to phenoxy acids or chlorophenols."	1406
"Malignant lymphoma of histiocytic type and exposure to phenoxy- acetic acids or chlorophenols."	1403
macrophage "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on macrophage and	
natural killer cell mediated cyto toxicity in mice."	1462
"Nuclear magnetic resonance studies of silver ions and 1,3,5- trinitrobenzene complexes with heterocyclic compounds."	0100
magnetic resonance	
"Synthesis and Fourier transform carbon-13 nuclear magnetic resonance spectroscopy of new toxic polyhaldobenzo-pdioxins."	0210
making "Method of making trichlorophenol mixtures which are rich in the	
2,4,5-isomer."	1993

KEYWORD .	NO.
making (Cont'd.)	
"Method of making trichlorophenols from tetrachloroben-	
zenes."	1992
male	
"Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-	11.05
dioxin on the susceptibility of male mice to endotoxin."	1495
malignant "Case-control studies: Soft-tissue sarcomas and malignant	
lymphomas and exposure to phenoxy acids or chlorophenols."	1406
malnutrition	1+00
"Influence of malnutrition on the toxicity of 2,3,7,8-tetrachloro-	
dibenzo-p-dioxin in rats."	1559
mammalian	
"A survey of the embryotoxic effects of 2,3,7,8-tetrachlorodibenzo-	
p-dioxin in mammalian species."	1489
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on mammalian cells in tissue cultures." 0979	
"Effects of TCDD on the disposition of heme and heme-containing	
proteins in mammalian tissues."	1930
"Mammalian toxicology of polychlorinated azoxybenzene and azo-	
benzene."	1926
"Studies of the effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on	
mammalian hepatic delta-aminolevulinic-acid synthetase."	1301
mammals  "Toyicalogy of DCBs for mammals and for hinds "	15(1)
"Toxicology of PCBs for mammals and for birds."	1564
"Evidence for the presence of cytochrome P-450 in rat mammary	
gland."	1233
man	
Chemical porphyria in man: The diagnosis and occurrence of chronic	
hepatic porphyria in man caused by halogenated aromatics	1742
"Detection of chemical induced porphyria in man: Possibilities in	1771
biomonitoring of exposure to chemicals."	1741 1662
"Dose response relationships and pharmacokinetics in man."	1914
"Effects of 2,4,5-T and related herbicides on man and the environ-	1717
ment."	0604
"Effects of 2,4,5-T and related herbicides on man and the environ-	
ment."	0605
IARC monographs on the evaluation of the carcinogenic risk of	
chemicals to man, 15: Some fumigants, the herbicides, 2,4-D and 2,4,5-T, chlorinated dibenzodioxins and miscellaneous industrial	
chemicals	1664
"The fate of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T) following	1004
oral administration to man."	1639
manufacture	
"Bacteriostatic articles and method of manufacture."	1982
Chlorine: Its manufacture, properties and uses.	0331
"Reducing formation of chlorinated dioxins in manufacture of chlor-	2015
manufacture of 0-(chlorophenyl) 0,0-dialkyphosphorothiolates	2015
"Method for the manufacture of 0-(Chlorophenyl) 0,0-dialkylphos-	
phorothiolates."	1994
"Process for the manufacture of 0-(chlorophenyl) 0,0-dialkylphos-	
phorothiolates."	2000

KEY <b>W</b> ORD	NO.
manufacturing	
"Occupational intoxications in manufacturing chlorophenol compounds."	1600
marine	
"Hepatic microsomal and solubilized mixed-function oxidase systems from the little skate, Raja erinacea, a marine elasmobranch." "In vitro metabolism of xenobiotics by selected marine	0982
species." mass	1906
"Mass and ion kinetic energy spectra of some chlorinated dibenzo-p-dioxins."	0322
mass fragmentography "A method for emission control at the proposed Seveso incinerating	
plant using gas chromatography-mass fragmentography."  "Analysis of polychlorinated dibenzo-p-dioxins and dibenzofurans in	0661
chlorinated phenols by mass fragmentography."	0048
formulations by quadrupole mass fragmentography." "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in goat milk and tissues by gas capillary gas chromatography and medium resol-	0057
ution mass fragmentography."	0299
"Mass fragmentography of TCDD and related compounds." "Synthesis of (2,3,7,8-37C) tetrachloro (1,4,6,9-2H) dibenzo-p-dioxin and its use as an internal standard in quantitations of 2,3,7,8-tetrachlorodibenzo-o-dioxin (TCDD) by mass fragment-	0186
ography."	0155
mass spectra "Mass spectra of dibenzo-p-dioxin and Group VI analogs."	0065
"Negative ion mass spectra of some polychlorinated 2-phenoxy-	-
phenols." mass-spectral	0047
"Analysis for tetrachlorodibenzo-p-dioxin in environment with a	
mass-spectral gas chromatograph with capillary columns."  "Mass spectral confirmation and analysis by the hall detector of	0405
Mirex and photomirex in Herring gulls from Lake Ontario."	0732
mass spectrometric  "Applications of mass spectrometric techniques for pesticide	
characterization, and monitoring environmental effects." "Determination of chlorinated dibenzo-p-dioxin contaminants in 2,4-D products by gas chromatography-mass spectrometric tech-	0375
niques."	0085
"Determination of tetrachlorodibenzo-p-dioxins by mass spectro- metric metastable decomposition monitoring."	0078
determining 2,3,7,8-tetrachlorodibenzo-p-dioxin in fish." "Mass spectrometric identification of the hepta-and octa-chlorinated dibenzo-p-dioxins and dibenzofurans in technical pentachloro-	0045
phenol."  "Mass spectrometric studies."  "Methodology for gas chromatographic - high resolution mass spectrometric determination of chlorodioxins in complex	0286 0205
samples."	0377

KEYWORD .	NO.
mass spectrometric (Cont'd.)  "Recent mass spectrometric techniques for the analysis of environ mental contaminants."	0176
"Review of the dioxin problem: Mass spectrometric analyses of tetrachlorodioxins in environmental samples."	0064
2,3,7,8-tetrachlorodibenzo-p-dioxin in fat cattle fed Ronnel insecti- cide." "The quantitative determination of TCDD with different mass	0336
spectrometric methods."	0136
"A method for the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin at parts-per-trillion levels in vegetables by high resolution gas chromatography and low resolution mass spectrometry."	0070
"Analysis of TCDD's by gas chromatography-mass spectrometry	
using glass capillary columns."	0049
"Combined capillalry gas chromatography/atmospheric pressure negative chemical ionization/mass spectrometry for the determi-	0138
nation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in tissue." "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in environ-mental samples by high-resolution gas chromatography and low-	0253
resolution mass spectrometry."	0050
phenol by gas chromatography-mass spectrometry."	0027
"Determination of chlorophenoxy herbicides in air by gas chromatography-mass spectrometry: Selective ion monitoring." "Determination of polychlorinated dibenzo-p-dioxins and dibenzo-furans in commercial pentachlorophenols by combined gas chroma-	0124
tography - mass spectrometry."	0051
samples by negative chemical ionization mass spectrometry."	0173
"Electron impact spectra of several aromatic systems." "FDA studies of extraction and clean-up method for determination	0096
of TCDD in fish by mass spectrometry."	0132
"Fourier transform mass spectrometry."	1891
TCDD residues."" "Gas chromatography and mass spectrometry analysis for toxicity	0166
and dioxin in human biological sample."	0169
columns" "Gas liquid chromatography and gas liquid chromatography combined	0170
with mass spectrometry of butyl ester formulation of 2,4-D." "Identification of hydroxylated chlorodibenzo-p-dioxins, chlorodibenzofurans, chlorodiphenyl ethers and chloronaphthalenes as their	0179
methyl by gas chromatography mass spectrometry." "Identification of polychlorinated dibenzo-p-dioxins and dibenzo-	0395
furans in environmental and industrial samples using high-resolution gas chromatography and mass spectrometry."	0053
dioxins (PCDDs) by mass spectrometry."	0059

KEY <b>W</b> ORD	NO.
mass spectrometry	
"Levels of tetrachlorodibenzo-p-dioxin in environmental and bio- logical samples as determined by gas chromatography- high resol-	
ution mass spectrometry."" "Low and high-resolution gas-chromatography-mass spectrometry method of analysis for the presence of 2,3,7,8-tetrachloro dibenzo-	0368
p-dioxin (TCDD) in environmental samples."	0171
tetrachlorodibenzo-p-dioxin pharmacokinetic study." "Negative ion chemical ionization mass spectrometry: Polychlori-	0313
nated dibenzo-p-dioxins."	0175
spectrometry." "Polychlorinated dibenzo-p-dioxins separation and identification of	0195
isomers by gas chromatography mass spectrometry."	0055
"Rapid analysis of chlorinated dioxins in complex organic mixtures by application of a gas chromatography - mass spectrometry calcu-	0164
lator system with user developed software."	0082
determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Specificity of low resolution gas chromatography - low resolution mass spectrometry for the detection of tetrachlorodibenzo-p-dioxin	0168
in environmental samples."  "Studies in chemical ionization mass spectrometry."  "Tetrachlorodibenzo-p-dioxins in the environment: High resolution	0194 1889
mass spectrometry at the picogram level."	0021
tography mass spectrometry.  The analysis of environmental samples for 2,3,7,8-TCDD utilizing high and low resolution, gas-liquid chromatography-mass	0377
spectrometry	0351
low resolution gas-liquid chromatography-mass spectrometry "The determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in bio-	0423
logical extracts by gas chromatography mass spectrometry." "The determination of some chlorinted organics in the environment by gas chromatography-mass spectrometry."	0338
"The mass spectrometry of polychlorinated dibenzo-p-dioxins." mass spectroscopy	0177
"Negative ion chemical ionization mass spectroscopy, 5: Determination of chlorinated dibenzo-p-dioxin."	0139
"Chlorinated dibenzo-p-dioxins and related compounds in incinerator effluents: A review of measurements and mechanisms of for-	
"Column chromatography fractionation of complex waste water sample extracts for measurement of parts-per-trillion levels of	0241
2,3,7,8-tetrachlorodibenzo-p-dioxin."	0271
stocks and in environmental samples."	0382

KEYWORD .	NO.
measurement (Cont'd.)	
"Measuring and estimating the bioconcentration factor of chemicals in fish."	0608
nants."	0206
"2,3,7,8-tetrachlorodibenzo-p-dioxin effects and mechanisms." "A model for the mechanism of action 2,3,7,8-tetrachlorodibenzo-p-	1562
dioxin.""  "A physicochemical mechanism for the ignition of the Seveso	1218
accident."" "Mechanism of action of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	0889
on hepatic RNA synthesis."" "Mechanisms in the thermal formation of polychlorinated dibenzo-p-	1125
dioxins and related compounds."	0516 1938
dibenzo-p-dioxin(TCDD)."	1486
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1318
dioxins and related compounds."	0293
dioxins." "Studies on the mechanism of induction of aryl hydrocarbon	1220
hydroxylase activity: Evidence for an induction receptor." "Studies on the mechanism of toxicity of the chlorinated dibenzo-p-	1221
dioxins." "The mechanism by which clorinated hydrocarbons stimulate liver growth."	1507 1912
"Translational mechanisms during hepatocarcinogenesis."	1943
"Mechanistic aspects of the thermal function of halogenated organic compounds including polychlorinated dibenzo-p-dioxins."	0080
"Medical problems raised by the 2,3,7,8-tetrachlorodibenzo-p-dioxin contamination in Seveso, Italy."	1728
membrane "Chlorinated aromatic hydrocarbon induced modifications of the hepatic endoplasmic reticulum. Concentric membrane arrays." "Depression of ATPase activities in isolated liver surface mem-	1184
branes of 2,3,7,8-tetrachlorodibenzo-p-dioxin treated rats correlation with effects of ouabain biliary excretion and bile flow." "Effects of nona chloro predioxin and other hydroxychlorodiphenyl	1203
ethers on biological membranes."	1161
"Air Force will study men who sprayed Agent Orange."  Toxic effect of TCDD in men.	1581 1730
"Traces of chemical are found in men exposed to defoliant." mesenchymal	1753
"Malignant mesenchymal soft-tissue tumors and exposure to phenoxy acid or chlorophenols: A case control study."	1405
"Mesoheterocyclic analogs of 9,10-dihydroanthracene, part 12: Some indoles derived from dibenzo-p-dioxin."	0324

KEYWORD .	NO.
metabolic "2,3,7,8-tetrachlorodibenzo-p-dioxin covalent binding of reactive metabolic intermediates principally to protein in-vitro." "Metabolic activation and reactivity of chemical carcinogens."	1068
"Metabolic stability of 2,3,7,8-tetrachlorodibenzo-p-dioxin in mam-	1935
malian liver microsomal systems and in living mice." "Metabolic structure activity relationship for a homologous series of	1288
phenacetin analogs." "Metabolic studies with TCDD (dioxin) treated rats." metabolism	1111 1020
"Catalysis of divergent pathways of 2 acetylaminofluorene metabolism by multiple forms of cytochrome P-450."	1100
mental impact."	0433
"Comparative metabolism of environmentally significant chlorinated aromatic compounds in hepatic microsomal systems."	1046 1131 0487
"Effect of 2,3,7,8-tetrachlorodibenzo-1,4-dioxin on drug metabolism in the rat."	1061
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the hepatic metabolism of testosterone in the rat."  "Effect of TCDD on lipid metabolism."	1178 1917
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin and polychlorinated biphenyls on arachidonic acid metabolism."	1920
and hepatic microsomes of rats and mice."	1062 0814
and function." "Enhanced thyroxine metabolism and high uptake goiters in rats	1124
after a single dose of 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Genetic expression of aflatoxin B-1 metabolism effects of 3 methylcholanthrene and 2,3,7,8-tetrachlorodibenzo-p-dioxin on the metabolism of aflatoxin B-1 and Aflatoxin B-2 by various inbred	0978
strains of mice."  "Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and related products: Metabolism, uptake, storage and bioaccumu-	1072
lation." "Hepatic microsomal metabolism of N-nitroso-di-methylamine to its	0586
methylating agent."" "High pressure liquid chromatographic analysis of benzo(a)pyrene	1011
metabolism by tetrachlorodibenzo-p-dioxin induced prostate gland of the CD rat."	1167
dibenzo-p-dioxin in primary cultures of adult rat hepatocytes." "Induction of cytosolic aldehyde dehydrogenase isozymes: Influence	1256
on acetaldehyde metabolism."" "In vitro metabolism of xenobiotics by selected marine species."	1201
"Metabolism and toxicity of xenobiotics in ruminants." "Metabolism of benzo(a)pyrene by the isolated perfused rat	1906 1949
testis."	1128

KEYWORD	NO.
metabolism (Cont'd.)	
"Metabolism of benzo(a)pyrene in rat prostate glands following	
2,3,7,8-tetrachlorodibenzo-p-dioxin exposure."	1130
"Metabolism of chlorodiphenyl ethers and irgasan DP-300."	1270
"Metabolism of dibenzo(1,4)dioxin by a pseudomonas species." "Metabolism of dibenzo-p-dioxin and chlorinated dibenzo-p-dioxins	1121
by a Beijerinckia species."	1122
cell culture."  "Persistence and metabolism of chlorodioxins in soils."  "Quantitative and qualitative changes in the metabolism of benzo(a)pyrene in rat tissues after intragastric administration of	1174 0529
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1280
"Rat metabolism of polychlorinated dibenzo-p-dioxins." "Studies of the metabolism and possible mechanisms of toxicity of	1271
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1318
p-dioxin in the Golden Syrian hamster."	1170
"The metabolism and disposition of halogenated aromatics."  "The metabolism of some chlorinated dibenzofurans by rats."  "Tissue distribution excretion and metabolism of 2,3,7,8-tetra-	1159 1287
chlorodibenzo-p-dioxin in the golden Syrian hamster."	1195
"Toxicological assessment of hexachlorobiphenyl isomers and 2,3,7,8-tetrachlorobiphenyl isomer and 2,3,7,8-tetrachlorobiphenyl isomer and porphyrin	1177
accumulation."	1396
hepatic tissues by 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Xenobiotic metabolism in marine fish treated with 2,3,7,8-tetra-chlorodibenzo-p-dioxin 3 methylcholanthrene or 1,2,3,4 dibenz-	0987
anthracene."	1210
metabolite	
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin and butylated hydroxy anisole on the enzymatic conjugation of benzo(a)pyrene	0002
metabolites." "Effects of microsomal enzyme inducers in-vivo and inhibitors in- vitro on the covalent binding of benzo(a)pyrene metabolites to DNA catalyzed by liver mirosomes from genetically responsive and non-	0993
responsive mice." "Induction and inhibition of the formation of benzo(a)pyrene	0992
metabolites that covalently bind to DNA by inbred mice."  "Inhibition in-vivo of the formation of adducts between metabolites of benzo(a)pyrene and DNA by aryl hydrocarbon hydroxylase	0991
inducers." "Mechanisms involved in the formation of carcinogenic metabolites	1300
from aromatic hydrocarbons."	1888
Metabolite of contaminant of Aroclor 1254 found in rat urine metabolizing	1023
"A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	
inducers of liver microsomal drug metabolizing enzymes." "Effect of pure polychlorinated biphenyl (PCB) isomers on drug-	1049
metabolizing enzyme."" "Effects of pentachlorophenol on hepatic drug-metabolizing enzymes and porphyria related to contamination with chlorinated	1051
dibenzo-p-dioxins and dibenzofurans."	1052

KEYWORD .	NO.
metabolizing (Cont'd.)  "Genetically regulated aryl hydrocarbon hydroxylase induction in the eye possible significance of the drug metabolizing enzyme system for the retinal pigmented epithelium choroid."	1252
chlorodibenzo-p-dioxin."	1090
mercial polybrominated biphenyls." "Induction of drug metabolizing enzymes in different rat tissues by	1234
TCDD.""  "Induction of hepatic porphyria and drug metabolizing enzymes by	1199
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1054
tetrachlorodibenzo-p-dioxin in the rat."	0956
probatocephalus.""  "Potent induction of rat liver microsomal drug metabolizing enzyme	1096
by 2,3,3',4,4',5-hexabomobiphenyl, a component of firemaster." "Retinoids inhibit 2,3,7,8-tetrachlorodibenzo-p-dioxin induced activity of benzo(a)pyrene metabolizing enzymes in human diploid	1235
fibroblasts."  "Selective modification of the renal and hepatic toxicities of chloroform by induction of drug metabolizing enzyme systems in	1681
kidney and liver."	1443
metal "Alkali metal trichlorophenolates." "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin residues on	1979
metal surfaces by GC-MS."	0120 1950
against metals." metapyrocatechase	1958
"Bacterial degradation of dibenzo-p-dioxin and chlorinated dibenzo-p-dioxins and effect of substituted catechols on metapyrocatechase TOL from Pseudomonas putida."	0533
method "Method of hydrolyzing di-and trichlorobenzenes."	1991
methodology "Methodology for chlorinated aromatics in fats, oils, and fatty acids."	0185
methoxybiphenyls "Identification of chlorinated methoxybiphenyls as contaminants in	0187
fish and as potential interferences in the determination of chlori- nated dibenzo-p-dioxin."	0285
methylating "Hepatic microsomal metabolism of N-nitroso-di-methylamine to its methylating agent."	1011
methylation "Dibenzo-p-dioxin (diphenylene dioxide) derivatives, XXXVI: Methylation product of dibenzo-p-dioxin."	0397
methylcholanthrene "Comparison of 2,3,7,8-tetrachlorodibenzo-p-dioxin a potent inducer of aryl hydrocarbon hydroxylase with 3-methylcholanthrene."	1506

ITEM

KEYWORD	ITEM NO.
methylene xanthene "Chlorinated phenoxa phosphine and 9-methylene xanthene."	0158
methylenebis-(3,4,6-trichlorophenol) "Production of 2,2-methylenebis-(3,4,6-trichlorophenol)."	2008
mice "2,3,7,8-tetrachlorodibenzo-p-dioxin as cocarcinogen causing 3-	
methylcholanthrene initiated subcutaneous tumors in mice genetically nonresponsive at AH locus."	1454
activity in CD-1 mice."	1361
mice." "An improved assay of 7-ethoxy coumarin-O-deethylase activity induction of hepatic enzyme activity in C-57BL-6J and DBA-2J mice by phenobarbital 3-methylcholanthrene and 2,3,7,8-tetra-	1491
chlorodibenzo-p-dioxin."	1058
pounds." "Behavioral toxicology (monkeys, mice, pigeons, rats, chil-	1171
dren)."	1955
"Bioassay of 2,4,5-T for carcinogenicity in mice."	1164
in mice: A preliminary note."  "Carcinogen bioassay of the herbicide 2,4,5-trichlorophenoxy ethanol with different 2,3,7,8-tetrachlorodibenzo-p-dioxin content	1094
in Swiss mice."" "Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	0391
Osborne-Mendel rats and B6C3F, mice (Gavage study)." "Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin	1278
in Osborne-Mendel rats and B6C3F1 mice (gavage study)." "Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1002
Swiss-Webster mice (dermal study)."	1279
dioxin and of pure dioxin in Swiss mice."	0392
containing dioxin and of pure dioxin in Swiss mice."	1553
mice."" "Cytogenetic and genotoxic studies on rabbits, cattle, mice, rats and	1368
human cells accidentally or experimentally exposed to the dioxin tetrachlorodibenzo-p-dioxin."	1736
chlorinated phenoxy acids and 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1127
"Distribution and excretion of 2,3,7,8-tetrachlorodibenzofuran in C57B1/6J and DBA/2J mice."	1024
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on macrophage and natural killer cell mediated cyto toxicity in mice."	1462
"Effect of acute exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin on humoral antibody production in mice."	1285
dioxin on the susceptibility of male mice to endotoxin."	1190

KEYWORD .	NO.
mice (Cont'd.)  "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on splenic lymphocyte transformation in mice after single and repeated	
exposures."" "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on drug metabolism	1250
and hepatic microsomes of rats and mice."	1062
responsive mice." "Embryotoxic effects in mice treated with 2,4,5-trichlorophenoxy-	0992
acetic acid and 2,3,7,8-tetrachlorodibenzo-p-dioxin." Evaluation of 2,4-dichlorophenoxyacetic acid,2,4,5-T,TCDD	1490
toxicity in C57BL/6 mice "Evidence for genetic differences in the structure of UDP	1457
glucuronyl transferase in inbred mice."	1196
"Formation of skin tumors in mice as a model system." "Genetic association of increases in naphthalene acetanilide and biphenyl hydroxylations with inducible aryl hydrocarbon hydroxylase	1911
in mice."" "Genetic differences in the aromatic hydrocarbon -inducible N-	0971
hydroxylation of 2-acethlaminofluorene and acetaminophen-pro- duced hepatoxicity in mice."	1263
"Genetic expression of aryl hydrocarbon hydroxylase activity induction of mono-oxygenase activities and cytochrome P-1-450 formation by 2,3,7,8-tetrachlorodibenzo-p-dioxin in mice genetically	1072
nonresponsive to other aromatic hydrocarbons."	1214
genetically nonresponsive mice."	1219
"Genetic, reproductive and developmental toxicology (mice)." "Hepatic nuclear uptake of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1916
inbred mice." "Hepatic toxicity and uro porphyrinogen decarboxylase activity following a single dose of 2,3,7,8-tetrachlorodibenzo-p-dioxin to	1059
mice."" "Histopathological and ultrastructural studies of liver tissue from	1532
TCDD-exposed beach mice (Peromyscus polionotus)." "Immunosuppression in mice induced by dioxin (TCDD) in feed." "Induction and inhibition of the formation of benzo(a)pyrene	1016 1084
metabolites that covalently bind to DNA by inbred mice."	0991
"Inhalation toxicology (dog, mice, rats, human)."" "Metabolic stability of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1937
mammalian liver microsomal systems and in living mice." "Mutagenic activation of N-2-fluorenyl acetamide and N-Hydroxy-N-2-fluorenyl acetamide in subcellular fractions from X-GF	1288
mice." "Nuclear uptake of 2,3,7,8-tetrachlorodibenzo-p-dioxin in C-57BL-6J and DBA-2J mice role of the hepatic cytosol receptor protein."	1512
"Pathological changes in the liver of mice given 2,3,7,8-tetrachloro-	1060
dibenzo-p-dioxin."	1429

KEYWORD	NO.
mice (Cont'd.)	
"Phenotyping mice and human beings for responsiveness to aromatic hydrocarbons."	1944
"Relation between induction of aryl hydrocarbon hydroxylase and de Novo synthesis of cytochrome P-448(P1-450) in mice."	1009
given 2,4,5-T."" "Reversal of immunologic and toxicologic effects of a single	1082
exposure of 2,3,7,8-tetrachlorodibenzo-p-dioxin in mice." "Selection of inducers an important factor in characterizing genetic differences to induction of aryl hydrocarbon hydroxylase in strains	1530
of mice."" "Suppression of cullular immunity in rats and mice by maternal	1010
treatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1294
mice."" "Teratogenicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in CF-1	1515
mice."" "Tests for assessment of ototoxicity (rats, mice, human)."	1533 1929
"The comparative toxicity of chlorinated dibenzo-p-dioxins in mice and guinea pigs."	1467
"The comparative toxicity of chlorinated dibenzo-p-dioxins in mice	
and guinea pigs."  "The effect of acute administration of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on humoral antibody production and cell-mediated	1468
activities in mice."	1286
the immune response of young mice."	1261
genetically nonresponsive mice."  "Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in C-57BL-6	1222
mice."" "Toxicity of chlorinated phenoxy acids in combination with 2,3,7,8-	1569
tetrachlorodibenzo-p-dioxin in C57BL/6 male mice." "Toxicology of selected symmetrical hexachlorobiphenyl isomers, 1: Biological responses in chicks and mice; correlating biological	1456
effects with chemical structure."	1329
fetuses and sucklings of mice."	1191
2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)."	1015
"Alkaloids of daphnandra species. I. Dibenzo-p-dioxin type biscoclaurine alkaloids from an unnamed species. Structure of	
micranthine." "Biscoclaurine alkaloids from an unnamed species: The structure-alkaloids of daphnandra species, XI: Some dibenzo-p-dioxin-type of micranthine."	0989
microagroecosystem	0787
Environmental distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) applied with Silvex to turf in microagroecosystem microbial	0552
"Microbial dissimilation of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1893
	10/

KEY <b>W</b> ORD	NO.
microbial (Cont'd.)	
Soil incorporation/biodegradation of Herbicide Orange, Vol. I: Microbial and baseline ecology	0595
microbiological "Laboratory investigation for the microbiological degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in soil by addition of organic	
composition."	0450
dibenzo-p-dioxins from (13C)-2,3,7,8-tetrachlorodibenzo-p-dioxin."	0225
Survey of microconstituents in canned seafood and development of protective procedures	0363
microscopic "Light and electron microscopic observations in Macaca mulatta monkey fed toxic fat."	0960
microsomal "2,3,7,8-tetrachlorodibenzo-p-dioxin effects on hepatic microsomal cytochrome P-448 mediated enzyme activities."	1118
"2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in rat liver microsomal enzymes."  "A comparison of a commercial polybrominated biphenyl mixture	1136
2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as inducers of liver microsomal drug metabolizing enzymes."	1049
after treatment with microsomal enzyme inducers."	1031
"Alterations in hepatic transport systems in isolated rat hepatocytes after treatment with microsomal enzyme inducers."	1371
dodecyl sulfate and analysis by gel electrophoresis."	1105
inducers." "Characterization of mouse liver microsomal cytochrome P-450	1198
synthesis and degradation."	1040
aromatic compounds in hepatic microsomal systems." "Comparison of induction patterns of rat hepatic microsomal mixed	1046
function oxidases by pesticides and related chemicals." "Depressed guinea-pig testicular microsomal cytochrome P-450	1148
content by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1267
tissue specificity."	1132
ouabain in rats." "Effect of selected induction of microsomal and nuclear aryl hydrocarbon mono-oxygenase EC-1.14.14.1 and epoxide hydrolase as well as cytoplasmic on the covalent binding of the glutathione S epoxide transferase EC-3.3.2.3 carcinogen benzo-a-pyrene to rat liver DNA	1074
in-vivo."	1289

KEYWORD	NO.
microsomal (Cont'd.)  "Effects of microsomal enzyme inducers in-vivo and inhibitors in- vitro on the covalent binding of benzo(a)pyrene metabolites to DN catalyzed by liver mirosomes from genetically responsive and non responsive mice."  "Genetic differences in induction of cytosol reduced-NAD(P):	1A  -
Menadione oxidoreductase and microsomal aryl hydrocarbon hydroxylase in the mouse."	1123
transport."" "Hepatic microsomal and solubilized mixed-function oxidase syste	
from the little skate, Raja erinacea, a marine elasmobranch." "Hepatic microsomal mono-oxygenase activity in rainbow trout	0982
exposed to various types of inducers."	
chlorodibenzo-p-dioxin."	/er
microsomal cytochrome P-450."	ion
of benzo(a)pyrene."	n-
malian liver microsomal systems and in living mice." "Microsomal aryl hydrocarbon hydroxylase EC-1.14.14.2 in rat adrenal regulation by ACTH but not by polycyclic hydrocar-	1288
bons." "Multiplicity of induction patterns of rat liver microsomal mono- oxygenases and other polypeptides produced by administration of	1069
various xenobiotics."" "Mutagenicity of urine from rats after administration of 2,4-diam	1248
anisole: The effect of microsomal enzyme inducers." "Postnatal stimulation of hepatic microsomal enzymes following administration of 2,3,7,8-tetrachlorodibenzo-p-dioxin to pregnant	1511
rats."" "Potent induction of rat liver microsomal drug metabolizing enzyr	1137
by 2,3,3',4,4',5-hexabomobiphenyl, a component of firemaster."  "Stimulation and suppression of hepatic and extrahepatic microsomal mixed function oxidases by 2,3,7,8-tetrachlorodibenzo	1235
p-dioxin."  "Structural gene products of the murine AH complex differences i ontogenesis and glucosamine incorporation between liver microsomal cytochrome P-1-450 and cytochrome P-448 induced by	1089 n
polycyclic aromatic compounds." "Tetrachlorodibenzo-p-dioxin induction of renal microsomal enzyn	1175
systems." "Tetrachlorodibenzo-p-dioxin induction of renal microsomal enzyn systems: Ultrastructural effects on pars recta (S3) proximal tubule	1042 ne
cells of the rat kidney."	
microsomal mono-oxygenase activity in rainbow trout." "Trans stilbene oxide a new inducer of rat liver microsomal UDP	1292
glucuronyl transferase EC-2.4.1.17." microsome	1033
"2,3,7,8-tetrachlorodibenzo-p-dioxin induced changes in the hydroxylation of biphenyl by rat liver microsomes."	1088
"2,3,7,8-tetrachlorodibenzo-p-dioxin induction of aryl hydrocarbor	
THE STATE OF THE PROPERTY OF T	2.00

KEYWORD .	NO.
microsome (Cont'd.) "2,3,7,8-tetrachlorodibenzo-p-dioxin: In vitro binding to rat liver microsomes."	1177
"Changes in steroid hormone metabolism in rat liver microsomes following administration of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1073
"Cytochrome P-450 content and mixed function oxidase activity in microsomes isolated from mouse skin."	1211
"Effect of metal salts on UDP glucuronosyl transferase activity of various aglycones in rat liver microsomes in-vitro."	0954
and hepatic microsomes of rats and mice."	1062
endogenous cytochrome P-450."	1117
rabbit liver microsomes by phenobarbital."	1242
(TCDD).""Resolution of two forms of cytochrome P-450 from liver microsomes of rabbits treated with 2,3,7,8-tetrachlorodibenzo-p-	1101
dioxin." "Time course of the induction of aryl hydrocarbon hydroxylase EC-1.14.14.2 in rat liver nuclei and microsomes by phenobarbital 3 methylcholanthrene, 2,3,7,8-tetrachlorodibenzo-p-dioxin, dieldrin	1103
and other inducers."	1290
"Microwave plasma detoxification of hazardous and toxic materials." microwaves(rats)	0272
"Sensitivity of thermoregulatory behaviour to micro-	1951
waves(rats)." migration	1771
"Love Canal: Chemical contamination and migration."  "Pesticide residues in the total environment: Reliable detection and determination, migration, and legislative control and surveillance	0788
programmes." milk	0496
"2,3,7,8-tetrachlorodibenzo-p-dioxin levels in cow's milk from the	0700
contaminated area of Seveso, Italy."	0708 1896
significance." "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in goat milk and tissues by gas capillary gas chromatography and medium resolu-	1688
tion mass fragmentography."	0299
samples." "Dioxins: EPA finds no detectable levels of TCDD in mother's milk	0232
samples." "Elimination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in goat	1619
milk."  "Neutral cleanup procedure for 2,3,7,8-tetrachlorodibenzo-p-dioxin residues in boying fat and milk."	0970

KEYWORD	NO.
milk (Cont'd.)	
"Pesticide residues in tissues and milk of dairy cows."" "Polychlorodibenzo-p-dioxin and pentachlorophenol residues in milk	1897
and blood of cows fed technical pentachlorophenol."	1633
bovine milk."" "The determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in human	0807
milk."	0334
"Fate of mirex and its major photodecomposition products in rats."	0495
miscarriage "EPA cites miscarriage correlation in imposing emergency ban on 2,4,5-T."	1832
"EPA studies relation of herbicides to miscarriages; Dow supports use of 2,4,5-T."	1620
"U.S. EPA to investigate possible link between herbicide use, and miscarriages."	1760
mitochondrial "Activation of nitrosamines to mutagens by post mitochondrial	
fraction of hamster pancreas." mitosis	1518
"Regulation of mitosis. III. Cytological effects of 2,4,5-trichloro- phenoxyacetic acid and of dioxin contaminants in 2,4,5-T formu- lations."	1095
mobility "Pesticide mobility in soils, II: Applications of soil thin-layer chromatography."	0505
moieties "Regulatory gene product of the AH complex comparison of 2,3,7,8-	
tetrachlorodibenzo-p-dioxin and 3-methyl cholanthrene binding to several moieties in mouse liver cytosol."	1075
molecular "2,3,7,8-tetrachlorodibenzo-p-dioxin: Environmental contaminant	004.0
and molecular probe."	0849
dioxin." "Crystal and molecular structures of tetrakis (phenoxy) tungsten dichloride, tris (mudimethylhydrazino) bis ((phenylimino)-phos-	0265
phorus), and dibenzo-p-dioxin."	0121
with 40 heV electrons."" "Polarity and molecular structure of diphenylene dioxide."	0281 0183
"Polarity and molecular structure of diphenylene dioxide." "TCDD: A molecular probe for investigating the induction of aryl	0214
hydrocarbon hydroxylase."	1397
dibenzo-p-dioxin (TCDD)."	1003
as revealed by dipole-moment data."	0182
as revealed by dipole-moment data."	0213

KEY <b>W</b> ORD	NO.
molecular structure	
"Crystal and molecular structure of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0030
"Crystal and molecular structure of 2,7-dichlorodibenzo-p-dioxin."	0032
monitoring "2,3,7,8-TCDD monitoring in flue gases from an incinerating	
plant."  "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: Monitoring of residual TCDD levels in reclaimed	0660
buildings.""  "Analytical methodology for 2,3,7,8-tetrachloro-p-dioxin and its application by the U.S. Environmental Protection Agency to human	0681
and environmental monitoring."	016.
characterization, and monitoring environmental effects." "Dioxin monitoring project, final report: Region II c/o Rutgers	0375
University."" "Environmental monitoring in conjunction incineration of Herbicide	0737
Orange at sea."  "EPA monitoring studies - case history on dioxin."  "Land based environmental monitoring for 2,4-D, 2,4,5-T and dioxin in support of the U.S. Air Force Herbicide Orange disposal oper-	0702 0834
ations."	0898
taminated wastes generated in the wood preservation industry "Resin sorption methods for monitoring selected contaminants in	0652
water." "The state of the art of environmental pollution level monitoring	0784
using resident biota populations."	0925 0905
monkey "Behavioral toxicology (monkeys, mice, pigeons, rats, chil-	
dren)."" "Chick edema disease, 10: Toxicity of chick edema factors in the	1955
chick, chick embryo, and monkey."	1386
blood clearance in rhesus monkeys."	1526
blood clearance in rhesus monkeys Macaca-mulatta." "Hormonal alterations in female rhesus monkeys Macaca-mulatta	1245
fed a diet containing 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Light and electron microscopic observations in Macaca mulatta	0976
monkey fed toxic fat."	0960
levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0961
(Macacamulatta)."	1029 1185
"The evaluation of the teratogenic effects of 2,3,5-trichloro- phenoxyacetic acid in the rhesus monkey."	1370
"Time course of 2,3,7,8-tetrachlorodibenzo-p-dioxin effects on liver function in rhesus monkeys."  "Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin for rhesus monkeys:	1244
Brief report."	1484

KEYWORD	NO.
monkey (Cont'd.) "Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in rhesus monkeys (Macaca mulatta) following a single oral dose."	1472
mononitration "Meso-heterocyclic analogs of 9,10-dihydroanthracene, VII: Convenient method for the mononitration of dibenzo-p-dioxin."	0325
mono-oxygenase "Genetic expression of aryl hydrocarbon hydroxylase activity induction of mono-oxygenase activities and cytochrome P-1-450	0,22,0
formation by 2,3,7,8-tetrachlorodibenzo-p-dioxin in mice genetically nonresponsive to other aromatic hydrocarbons."	1214
"Genetic mechanisms controlling the induction of poly substrate mono-oxygenase P-450 activities."	1173
oxygenases and other polypeptides produced by administration of various xenobiotics."  "Mutagenesis of certain activated carcinogens in-vitro associated	1248
with genetically mediated increases in mono-oxygenase activity and cytochrome P-1-450."	1382
microsomal mono-oxygenase activity in rainbow trout." mono-oxygenase activity	1292
"Hepatic microsomal mono-oxygenase activity in rainbow trout exposed to various types of inducers."	1291
"A morphological study of the liver lesion induced by 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats."	1107
"Morphologic alterations induced by TCDD in epithelial monolayer cultures of human and rodent fetal lung, kidney, and liver." "Morphological and biochemical responses of the rat hepatic endo-	1705
plasmic reticulum to polychlorinated triphenyls and to chlorinated dibenzo-p-dioxins."  "Morphological changes in monkeys consuming a diet containing low	1183
levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0961
Seveso area, Italy." mortality	1227
"A mortality analysis of employees engaged in the manufacture of 2,4,5-T." "Dioxin worker mortality analysis US."	1716 1618
"Embryonic mortality and chromosomal alterations caused by Aroclor 1254 in ring doves."	1502
"Herbicide exposure and tumor mortality. An updated epidemiologic investigation on Swedish railroad workers."" "Herbicide exposure, mortality and tumor incidence, and epidemio-	1587
logical investigation on Swedish railroad worker."	1585 1604
"Mortality experience of employees exposed to 2,3,7,8-tetrachloro-dibenzo-p-dioxin (TCDD): Comments."	1715
"No mortality seen by Dow scientist for highest TCDD concentra- tions."  "No mortality seen by Dow scientist for highest TCDD concentra-	1711
tions."	1738

KEYWORD .	NO.
mortality (Cont'd.)	
"Pollutant associated embryonic mortality of Great Lakes herring gulls."	1394
"The mortality experience of workers exposed to tetrachlorodi- benzo-dioxin in a trichlorophenol process accident."	1778
"Dioxins: EPA finds no detectable levels of TCDD in mother's milk samples."	1619
mouse "2,3,7,8-tetrachlordibenzo-p-dioxin (TCDD)-induced alterations in	1017
oxidative and nonoxidative biotransformation of PAH in mouse skin: Role in anticarcinogenesis by TCDD."	1362
synthesis and degradation."	1040
hepatoma cell mutants." "Cytochrome P-450 content and mixed function oxidase activity in	1030
microsomes isolated from mouse skin."	1211 1224
dioxin on mouse lymphocytes."	1142
auxotrophs."  "Effects of pretreatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin on the capacity of hepatic and extrahepatic mouse tissue to convert procarcinogens to mutagens for Salmonella typhimurium	1364
auxotrophs." "Evidence in rat and mouse liver for temporal control of 2 forms of cyctochrome P-450 inducible by 2,3,7,8-tetrachlorodibenzo-p-	1028
dioxin." "Genetic differences in induction of cytosol reduced-NAD(P): Menadione oxidoreductase and microsomal aryl hydrocarbon	1066
hydroxylase in the mouse."	1123
mouse." "Genetic expression of aryl hydrocarbon hydroxylase activity in the mouse: Distinction between the responsive homozygote and hetero-	1172
zygote at the AH locus."	1180
mouse." "Hepatic porphyria induced by 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1197
the mouse."  "Induction of aryl hydrocarbon hydroxylase and carbon monoxide binding hemo-proteins in mouse epidermis by tobacco carcino-	1053
gens." "Induction of multiple forms of mouse liver cytochrome P-450: Evidence for genetically controlled de-novo protein synthesis in response to treatment with beta-napthoflavone or phenobarbi-	1189
tal."	1078
tetrachlorodibenzo-p-dioxin and in-vitro model of toxicity." "Lack of tumor-promoting ability of certain environmental chemical	1446
in a two-stage mouse skin tumorigenesis assay."	0983

KEYWORD	NO.
mouse (Cont'd.)	
"Lack of tumor-promoting ability of certain environmental chemicals in a two-stage mouse skin tumorigenesis assay."	1327
"Mouse teratology studies with chlorodibenzo-p-dioxins."  "Ontogenetic expression of regulatory and structural gene products associated with the AH locus comparison of rat, mouse, rabbit and	1019
sigmodon-hispidus."	1110
"Relationships between induction of biotransformation and tumor initiating activity of 7,12-dimethyl benz(a)anthracene in mouse	1075
skin."	1365
"Review of 'Agent Orange Male Mouse Study'."	1087
"Review of 'Agent Orange Male Mouse Study'."	1229
"Review of 'Agent Orange Male Mouse Study'."	1230
"Review of 'Agent Orange Male Mouse Study'."	1272 1231
"Review of 'Agent Orange Mouse Study'."  "Review of 'Agent Orange Mouse Study'."  "Structural gene products of the AH locus genetic and	1232
immunochemical evidence for 2 forms of mouse liver cytochrome P-450 induced by 3 methyl cholanthrene."	1176
"Studies with chlorinated dibenzo-p-dioxins, polybrominated bi- phenyls, and polychlorinated biphenyls in two-stage system of mouse	11/6
skin tumorigenesis: Potent anticarcinogenic effects." "(TCDD) and Aroclor 1254 in the two-stage system of mouse skin	1328
"The effect of folateover dose and of 2,3,7,8-tetrachlorodibenzo-p-dioxin on kidney and liver respectively of rat and mouse	1363
embryos."	1323
mouse."" "Transfer of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the mouse	1258
embryo and fetus." "Transfer of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the mouse	1169
embryo fetus and neonate."" "Tumor-initiating ability of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) and arochlor 1254 in the two-stage system of mouse skin	0977
carcinogenesis." movement	1367
"Field studies on the soil persistence and movement of 2,4-D, 2,4,5-T and TCDD."	0625
"The movement, persistence and fate of the phenoxy herbicides and TCDD in the forest."	0562
murine	
"Biochemical and genetic characteristics of murine ovarian aryl hydrocarbon benzo-a-pyrene hydroxylase EC-1.14.14.1 activity and its relationship to primordial oocyte destruction by polycyclic	
aromatic hydrocarbons."	1160
AH locus."  "Structural gene products of the murine AH complex differences in ontogenesis and glucosamine incorporation between liver microsomal cytochrome P-1-450 and cytochrome P-448 induced by	1039
polycyclic aromatic compounds."	1175

KEY <b>W</b> ORD	NO.
mutagenesis  "Acute and chronic toxicity, carcinogenicity, reproduction, teratogenesis and mutagenesis in animals."  "Mutagenesis of certain activated carcinogens in-vitro associated	1465
with genetically mediated increases in mono-oxygenase activity and	1200
cytochrome P-1-450."" "Reliability of bacterial mutagenesis techniques to distinguish	1382
carcinogenic and non-carcinogenic chemicals."	1347
"Identification of carcinogenic mutagenic and teratogenic substances in the environment."	1385
stances in the environment."  "Mutagenic activation of N-2-fluorenyl acetamide and N-Hydroxy-N-2-fluorenyl acetamide in subcellular fractions from X-GF	1635
mice."	1512
"Mutagenic effects of TCDD on bacterial systems."  "Mutagenic study of chlorinated derivatives of axobenzene."  "Overview of potential mutagenic problems posed by some pesti-	1421 1475
cides and their trace impurities."	0492
"A survey on the mutagenicity of various pesticides." "Mutagenicity of urine from rats after administration of 2,4-diamino	1527
anisole: The effect of microsomal enzyme inducers."	1511
histidine auxotrophs of salmonella-typhimurium."	1394
icity requires cytochrome P-1-450." mutagens	1487
"Activation of nitrosamines to mutagens by post mitochondrial fraction of hamster pancreas."	1518
convert procarcinogens to mutagens for Salmonella typhimurium	
auxotrophs." "Effects of pretreatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin on the capacity of hepatic and extrahepatic mouse tissues to	1028
convert procarcinogens to mutagens for Salmonella-typhimruium auxotrophs." "Environmental sources of chemical mutagens, part 2: Synthetic	1364
mutagens."  "Mutagens and potential mutagens in the biosphere, I: DDT and its metabolites, polychlorinated biphenyls, chlorodioxins, polycyclic	0715
aromatic hydrocarbons, haloethers."	0491 1531
mutants	
"Comparative biochemistry of benzo(a)pyrene resistant mouse hepatoma cell mutants."	1030
mutation "Genetic expression of aryl hydrocarbon hydroxylase by 2,3,7,8-	
tetrachlorodibenzo-p-dioxin evidence for a receptor mutation in genetically nonresponsive mice."	1219
"Somatic mutations in veterans exposed to radiation, dioxin of (sic) drugs."	1925

KEYWORD	NO.
mutation (Cont'd.)  "The induction of aryl hydrocarbon hydroxylase by 2,3,7,8-tetra- chlorodibenzo-p-dioxin evidence for a receptor mutation in geneti- cally nonresponsive mice."	1222
m-dioxane  "Oncogenic activity of an m-dioxane derivative, 2,6-dimethyl-m- dioxan-4-ol acetate (dimethoxane)."	1085
"PCB and TCDD orofacial teratogenesis in Macaca nulatta."	1474
Maine "Contamination of the Bay of Fundy-Gulf of Maine area with polychlorinated biphenyls, polychlorinated terphenyls, chlorinated dibenzodioxins, and dibenzofurans."	0629
Man Polychlorinated dibenzo-p-dioxins: Criteria for their effects on Man and his environment.  Mass spectrometry	0555
"Mass spectrometry confirmation and quantification of 2,3,7,8- TCDD in fresh water fish."	0738
"The status of 2,4-D, 2,4,5-T, Silvex and MCPA herbicides." Metabolites	0416
"Mirex, Chlordane, Dieldrin, DDT and PCB: Metabolites and photo- isomers in Lake Ontario herring gulls."  Michigan	0733
"A commitment to improving inland lake water quality in Michigan."  "(Evaluation of DOW report: EPA suspects DOW chemical plant is likely source of dioxin contamination in Midland, Michigan	0887
area.)"	0920
Mirex "Mass spectral confirmation and analysis by the hall detector of Mirex and photomirex in Herring gulls from Lake Ontario." Mirex	0732
"Mirex, Chlordane, Dieldrin, DDT and PCB: Metabolites and photo- isomers in Lake Ontario herring gulls."	0733
Accidental contamination of soil with dioxin in Missouri: Effects and countermeasures.	0457
"No tie between deaths, dioxins, Monsanto finds."	1494
Montague "Discovery of dioxin at Montague could impede accord on Hooker wastes."	0692
NADH "Genetic differences in microsomal NADH dependent electron transport."	0990
NMR spectroscopy "Electron impact spectra of several aromatic systems."	0096
naphthalene "Analysis of chlorinated aromatic hydrocarbons by exhaustive chlorination: Qualitative and structural aspects of the perchloro-derivatives of biphenyl, naphthalene, terphenyl, dibenzofuran, diben-	
zodioxin, and DDE."	0198

KEY <b>W</b> ORD	NO.
naphthalene (Cont'd.)	
"Exquisite toxicity in the guinea-pig to structurally similar halogen- ated dioxins furans biphenyls and naphthalenes."	1469
in mice." "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Environmental pollution of air, water and	0971
soil." "Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and	0792
related products. Immune alterations."	1295
methods." "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	0307
and related products. Production, properties and usage." "Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and related products: Metabolism, uptake, storage and bioaccumu-	0042
lation."" "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins, and related products: Structure-activity relationships for the bio-	0586
chemical effects and the relationship to toxicity."	1395
and related products: Chemical porphyria."	0360
nated biphenyls."" "Incidence and toxicity of polychlorinated derivatives of dibenzo-p-	1566
dioxin, dibenzofuran, and naphthalene."	1545
samples." naphthyl "Chlorinated aromatic compounds: Synthesis of the heptachloro-	0796
dibenzo-p-dioxins and novel route to chlorinated naphthyl and bi- phenyl glyoxylic acids."	0240
napthalene "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	
and related products. Occupational exposure."	1676
and related products: Yusho."	1683
"Application of negative chemical ionization mass spectrometry to the analysis of bovine tissue for chlorobenzo-p-dioxins and related	
compounds." "Negative ion chemical ionization mass spectrometry: Polychlori-	0138
nated dibenzo-p-dioxins."	0175
metry."negative ion	0195
"Negative ion mass spectra of some polychlorinated 2-phenoxy- phenols."	0047

KEYWORD	NO.
neonatal "Identification of the form of cytochrome P-450 induced in neonatal rabbit liver microsomes by phenobarbital."" "Identification of the major cytochrome P-450 form transplacentally induced in neonatal rabbits by 2,3,7,8-tetrachlorodibenzo-p-	1242
dioxin." "The effect of 2,4-dichlorophenoxyacetic acid (2,4-D) and esters of 2,4-D on rat embryonal, fetal and neonatal growth and develop-	1188
ment."" "Tissue distribution of (14C) tetrachlorodibenzo-p-dioxin in pregnant	1524
and neonatal rats."  neonate  "Transfer of 2 3 7 8 totraphlared barre p dievin to the mouse	1162
"Transfer of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the mouse embryo fetus and neonate."	0977
"Increased incidence of neoplasms in rats exposed to low levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0963
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1282
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1283
"Herbicide use and incidence of neural tube defects."  neurochemical "Neurochemical effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1631
Wistar and Gunn rats."	1034
"Preliminary results of a neurological investigation of the population exposed to TCDD in the Seveso region."	1596
"Neuro-psycho pharmacologic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1353
Recommended methods of reduction, neutralization, recovery, or disposal of hazardous waste, Vol. 3	1803
"Presence of polychlorinated dibenzo-p-dioxins in latex nip- ples."	0725
nitration "Synthesis of diphenylene dioxide derivatives, VI: The nitration of diphenylene dioxide."	0385
nitrosamines  "Activation of nitrosamines to mutagens by post mitochondrial fraction of hamster pancreas."	1518
N-nitroso-di-methylamine "Hepatic microsomal metabolism of N-nitroso-di-methylamine to its methylating agent."	1011
nuclear "Effect of selected induction of microsomal and nuclear aryl hydro- carbon mono-oxygenase EC-1.14.14.1 and epoxide hydrolase as well as cytoplasmic on the covalent binding of the glutathione S epoxide transferase EC-3.3.2.3 carcinogen benzo-a-pyrene to rat liver DNA	
in-vivo."	1289

KEY <b>W</b> ORD	NO.
nuclear	
"Hepatic nuclear uptake of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1050
inbred mice."" "Nuclear magnetic resonance studies of silver ions and 1,3,5-	1059
trinitrobenzene complexes with heterocyclic compounds."	0100
"Nuclear uptake of 2,3,7,8-tetrachlorodibenzo-p-dioxin in C-57BL-6J and DBA-2J mice role of the hepatic cytosol receptor protein."	1.0.00
"Regulatory gene product of the AH locus characterization of the	1060
cytosolic inducer receptor complex and evidence for its nuclear	
translocation."	1192
nuclear magnetic	
"Studies in nuclear magnetic resonance (NMR) spectroscopy."	1886
nuclear magnetic resonance	
"Synthesis and Fourier transform carbon-13 nuclear magnetic resonance spectroscopy of new toxic polyhaldobenzo-p-dioxins."	0210
nuclei	0210
"Time course of the induction of aryl hydrocarbon hydroxylase EC-	
1.14.14.2 in rat liver nuclei and microsomes by phenobarbital 3	
methylcholanthrene, 2,3,7,8-tetrachlorodibenzo-p-dioxin, dieldrin	
and other inducers."	1290
nucleus "Synthesis of diphenylene dioxide derivatives, IX: Ring closure of	
the diphenylene dioxide nucleus."	0384
"Temperature dependent cytosol to nucleus translocation of the AH	0705050
receptor for 2,3,7,8-tetrachlorodibenzo-p-dioxin in continuous cell	
culture lines."	1193
nutrients  Weffects of environmental pollutants on the intestinal absorption of	
"Effects of environmental pollutants on the intestinal absorption of nutrients."	1588
nutrition	1700
"The effect of total parenteral nutrition on the toxicity of 2,3,7,8-	
tetrachlordibenzo-p-dioxin in the rat."	1390
O-(2,4,5-trichlorophenyl) phosphoramidothioates	
"Synthesis and insecticidal activity of O-Methyl O-(2,4,5-trichloro-	0026
phenyl) phosphoramidothioates and related compounds." O-Methyl	0026
"Synthesis and insecticidal activity of O-Methyl O-(2,4,5-trichloro-	
phenyl) phosphoramidothioates and related compounds."	0026
occupational	02502 8 007
Occupational exposure to pesticides	1766
"Occupational exposure to polychlorinated dioxins and dibenzo-	1726
furans." "Occupational exposure to polychlorinated dioxins and dibenzo-	1726
furans."	1727
occurrence	
Chemical porphyria in man: The diagnosis and occurrence of chronic	
hepatic porphyria in man caused by halogenated aromatics	1742
"Chlorinated phenols: Occurrence, toxicity, metabolism and environ-	04.22
mental impact." "Dioxins: Occurrences and effects in the environment."	0433 0502
"Occurrence of pentachlorophenol in enclosed environments."	0723
Polychlorinated dibenzo-p-dioxins and dibenzofurans: Formation,	CONT. CONT.
occurence and analysis of environmentally hazardous com-	
pounds	0054

KEYWORD	NO.
occurrence (Cont'd.)  "Sampling occurrence and evaluation of polychlorinated dibenzo-p- dioxins and polychlorinated dibenzofurans from incinerated solid	
urban waste." "Source and occurrence of environmental contaminants."	0664 1534
"Ocean dumping: Receipt of application and tentative determina-	
tion."	1866
official methods Official methods of analysis, 11th edition	0100
offspring	0188
"An assessment of the immunosuppressive effects of a poly- chlorinated biphenyl and 2,3,7,8-tetrachlorodibenzo-p-dioxin on the	100
offspring of adult exposed laboratory animals." "Influence of environmental factors on offspring."	1260 1754
"Chick edema factor removal from soybean oil."	0257
"Chick edema factor: Removal from soybean oil." "Chlorinated dibenzofurans in Kanechlors and the rice oil used by	1700
patients with Yusho(sic) disease."	1702
"Methodology of chlorinated aromatics in fats, oils, and fatty	0185
acids."  "Report on oils and fats."  "Short mothed for the detection of chick advantage for the detection of chick advantage."	0312 0130
"Short method for the detection of chick edema factor in fats, oils, and fatty acids by electron capture gas chromatography." oily	0216
"Studies on wood-protection chemistry, IX: Investigation concern-	
ing oily blue stain protection agents."	0326
"Emission of solid gaseous pollutants from oil-fired heating and	
power plants."oncogenic	0801
"Oncogenic activity of an m-dioxane derivative, 2,6-dimethyl-m-dioxan-4-ol acetate (dimethoxane)."	1085
oncogenicity	100)
"Results of a 2 year chronic toxicity and oncogenicity study of 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats."	1450
"Results of a 2 year chronic toxicity and oncogenicity study of	1450
2,3,7,8-tetrachlorodibenzo-p-dioxin in rats."	1451
"Deadly dioxin in lake (Ontario)."	0509
"Residues of chlorophenoxy herbicides and Picloram on wild berries	0,00
treated along rights-of-ways and at conifer release sites in Ontario, 1979-1981."	0717
"U.S. dioxin deal 'threat to Ontario'."	0900
Ontario Hydro	
"Occupational exposure of herbicides used along Ontario Hydro rights-of-way."	1/05
ontogenesis	1685
"Structural gene products of the murine AH complex differences in	
ontogenesis and glucosamine incorporation between liver	
microsomal cytochrome P-1-450 and cytochrome P-448 induced by polycyclic aromatic compounds."	1175
和OUNTER DOM: 1700/07 7 1 1770/1770/0770 7 1	11/

KEYWORD	NO.
ontogenetic	
"Ontogenetic expression of regulatory and structural gene products associated with the AH locus comparison of rat, mouse, rabbit and sigmodon-hispidus."	1110
ontogeny "Ontogeny of the rat hepatic receptor for 2,3,7,8-tetrachlorodi-	1110
benzo-p-dioxin and its endocrine independence."	1007
"Biochemical and genetic characteristics of murine ovarian aryl hydrocarbon benzo-a-pyrene hydroxylase EC-1.14.14.1 activity and its relationship to primordial oocyte destruction by polycyclic	
aromatic hydrocarbons."	1160
"Cytogenetic effects of 2,4,5-trichlorophenoxyacetic acid on oogenesis and early embryogenesis in drosophila melanogaster."	1358
optoacoustic "Optoacoustic detection of carcinogens."	1887
Oregon	1007
Preliminary report of assessment of a field investigation of six-year spontaneous abortion rates in three Oregon areas in relation to	1761
forest 2,4,5-T spray practices	1761
spray practices."	1762
"Organs as targets of dioxin intoxication."	1222
"Organs as targets of dioxin intoxication.""  "Organs as targets of Dioxin intoxication."	1333 1086
origin	1000
Chlorodioxins: Origin and fate.  "Origin of chlorinated dioxins."  "Origin of chlorinated dioxins. Reply to comments."  "Pentachlorophenol: Origin and analysis on contaminants."  "Technical pentachlorophenol: Origin and analysis of base-insoluble	0442 0221 0677 0287
contaminants."	0848
"Association between ornithine decarboxylase EC-4.1.1.17 induction and the AH locus in mice treated with polycyclic aromatic com-	
pounds." orofacial	1171
"PCB and TCDD orofacial teratogenesis in Macaca nulatta." ototoxicity	1474
"Tests for assessment of ototoxicity (rats, mice, human)."	1929
ouabain "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on plasma disappear-	
ance and biliary excretion of ouabain in rats."	1302
in rats." "Effects of pregnenolone-16-alpha-carbonitrile and spironolactone on biliary excretion ouabain in 2,3,7,8-tetrachlorodibenzo-p-dioxin	1074
"Retrodifferentiation: A mechanism for the depression of ouabain biliary excretion in male rats treated with 2,3,7,8-tetrachloro-	1205
dibenzo-p-dioxin."	1202

KEY <b>W</b> ORD	ITEM NO.
ouabain (Cont'd.)	
"Reversal of 2,3,7,8-tetrachlorodibenzo-p-dioxin induced depression of ouabain biliary excretion by pregnenolone-16-alpha-carbonitrile and spironolactone in isolated perfused rat livers."	1204
overview "Forest pesticides: An overview."	1671
oxidase	10, 1
"Comparative induction of intestinal mixed function oxidase activities by various polycyclic hydrocarbons."  "Comparison of induction patterns of rat hepatic microsomal mixed	1077
function oxidases by pesticides and related chemicals." "Cytochrome P-450 content and mixed function oxidase activity in	1148
microsomes isolated from mouse skin."" "Effect of alteration of rat hepatic mixed function oxidase activity	1211
on the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Effect of hypophysectomy and castration on hepatic pulmonary and	1321
intestinal mixed function oxidases in the rat."	0966
from the little skate, Raja erinacea, a marine elasmobranch." "Induction of mixed function oxidase by chronic treatment with	0982
2,3,7,8-tetrachlorodibenzo-p-dioxin in female rats."	1000
microsomal mixed function oxidases by 2,3,7,8-tetrachlorodibenzo- p-dioxin."	1089
oxidation "Disposing of dioxins by oxidation."	1795
"Electrochemical properties of some diphenylene dioxide (pheno- dioxin) heterocyclic isologs. II. Oxidation of diphenylene dioxide	
(phenodioxin) in organic and aqueous organic media."	0069
ment of possible chlorinated dioxin formation."	0289
chlorination of bituminous coal."	0242
oxidative "2,3,7,8-tetrachlordibenzo-p-dioxin (TCDD)-induced alterations in oxidative and nonoxidative biotransformation of PAH in mouse skin:	
Role in anticarcinogenesis by TCDD."	1362
"Ruthenium tetroxide destroys dioxin. The oxidative control of aromatic pollutants."	1783
oxidizing "Dibenzo-p-dioxin (diphenylene dioxide) derivatives, XXXVIII. Color	
reaction of dibenzo-p-dioxin derivatives in concentrated sulfuric acid with oxidizing agents."	0387
oxidoreductase "Genetic differences in induction of cytosol reduced-NAD(P):	
Menadione oxidoreductase and microsomal aryl hydrocarbon hydroxylase in the mouse."	1123
oxygen "(Oxygen ultraviolet light toxic waste disposal process)."	1804
oxygenases "Assessment of the contribution of chlorinated dibenzo-p-	1007
dioxins and dibenzofurans to hexachlorobenzene induced toxicity porphyria changes in mixed function oxygenases and histopatholog-	g (a) (a)
ical changes."	1050

KEYWORD	NO.
oxygenases (Cont'd.)	
"Transplacental induction of mixed-function oxygenases in extra- hepatic tissues by 2,3,7,8-tetrachlorodibenzo-p-diosin."	0986
"Decomposition of TCDD by Ozone."	0454
"High-energy ozonized organic compounds."	1957
"2,3,7,8-tetrachlordibenzo-p-dioxin (TCDD)-induced alterations in oxidative and nonoxidative biotransformation of PAH in mouse skin: Role in anticarcinogenesis by TCDD."	1362
PBB "Photochemical degradation of PCB, PBB and other flame retard-	0436
ant." PCB	0436
"A bioenergetics - based model for pollutant accumulation by fish: Simulation of PCB and methylmercury residue levels in Ottawa	
River yellow perch (Perca flavescens)."	0563
of PCB in hydrosoils."	0497
increased disease susceptibility."	1637 0220
incineration of PCBs."" "Criteria document for PCBs."	0079 1709
"Human directed aspects on PCBs.""  "Isolation and identification of chlorinated dibenzofurans from polychlorinated biphenyls (PCB) and from Yusho rice oil containing	1634
PCB." "Mirex, Chlordane, Dieldrin, DDT and PCB: Metabolites and photo-	0037
isomers in Lake Ontario herring gulls."	0733 1474
"PCB and TCDD orofacial teratogenesis in Macaca nulatta." "PCB story unfolds, the."	1474
PCBs in laying hens. "Photochemical degradation of PCB, PBB and other flame retar-	0665
dant."" "Results of experiments on the effects of PCBs on laying hen	0436
performance." "Technique of purification of the determination of 2,3,7,8-tetra-chlorodibenzo-p-dioxin (TCDD) at the part per trillion level: search for a method for the elimination of possible interferences due to	0588
high quantities of PCBs and some chlorinated pesticides." "The distribution and some effects of PCBs (aroclor 1254) in	0072
cockerels during prolonged feeding trial."	1209
"The PCB Story." "The problem of PCBs in the Hudson River system."	0524 0765
"Toxicology of PCBs for mammals and for birds."	1564
PCP	# E S 1
"A model system to study the desorption and biological availability	
of PCP in hydrosoils."	0735

KEYWORD	NO.
palate	
"Anomalous development of the soft palate in rhesus macaques Macaca-mulatta prenatally exposed to 3,4,7,8-tetrachlorodibenzo-p- dioxin." pancreas	1305
"Activation of nitrosamines to mutagens by post mitochondrial fraction of hamster pancreas."	1518
"Effects of bromobenzene and chlorinated benzenes on rat pancreatic excretory function."	1303
"Characteristics of hepatic transport systems in isolated rat hepatic parenchynal cells."	1372
"Determination of chlorinated dioxin in soil dust and particle	
sample." "Physical and chemical properties of particles emitted from	0099
boiler."particulate	0217
"Determination of tetra-, hexa-, hepta-, and octachlorodibenzo-p- dioxin isomers in particulate sample at parts per trillion	
levels."" "Differences in inducibility of particulate and cytosolic rat liver	0224
glutathione S transferase EC-2.5.1.18 activities."	1163
active carbon and other particulates."	0098
"Prediction of bioconcentration potential or organic compounds using partition coefficients derived from reverse phase thin layer chromatography."	0311
pathogenesis "Pathogenesis of Porphyria cutanea tarda."	1431
pathologic "Diagnosis and pathologic effects of pentachlorophenol toxicosis in	
"Pathologic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin in labora-	1923
tory animals." pathological	1401
"Pathological and embryological studies on abortion cases related to the Seveso accident."	1731
"Pathological changes in the liver of mice given 2,3,7,8-tetrachloro-dibenzo-p-dioxin."	1429
"Epidemiology and pathology of a tetrachlorodibenzodioxin poisoning	14.20
episode." pathway	1438
"Methodology for assessing pathways of chemicals in the Lower Fox River/Green Bay aquatic system."  pattern recognition	1892
"Identification of tetrachlorodibenzo-p-dioxin isomers at the l-ng level of photolytic degradation and pattern recognition tech-	
niques."	0264
"Experimental study on the penetration of TCDD in the Seveso area."	0//53

KEYWORD	ITEM NO.
pentachlorophenol "A comparison of analytical methods for chlorodibenzo-p-dioxins in	0406
pentachlorophenol."	0406
in pentachlorophenol."  "Analysis of low-levels of pentachlorophenol and dioxins by high-	0309
performance liquid chromatography."	0246 0127
nants." "Chlorinated dibenzodioxins and dibenzofurans in chicken liver and litter arising from pentachlorophenol contamination of wood	
shavings."	0864
"Chlorinated dibenzodioxins and pentachlorophenol."	0151
"Chlorinated dibenzodioxins and pentachlorophenol."	0204
able pentachlorophenols."	0930
cattle, 2: Chemical analysis of tissues."	0278 1680
"Clinical findings in workers exposed to pentachlorophenol." Clinical findings in workers exposed to pentachlorophenol	1734
"Combustion experiments using pentachlorophenol on a pilot scale and fullscale."	0004
"Contaminants in pentachlorophenol: Chlorinated dioxins and pre- dioxins."	0779
Creosote, inorganic arsenicals, pentachlorophenol	0918
phenol by gas chromatography-mass spectrometry." "Determination of chlorinated dibenzo-p-dioxins in pentachloro-	0027
phenol by liquid chromatography."	0283
chlorophenol by liquid chromatography."	0284
"Determination of impurities in pentachlorophenol."" "Determination of pentachlorophenol and 2,3,4,6-tetrachlorophenol	0794
in edible gelatins." "Determination of pentachlorophenol and chlorobiphenol in biolog-	0880
ical samples."	0429
and octachlorodibenzo-p-dioxin in bovine milk."	0799
matography - mass spectrometry."	0051
and wood treatment solutions."	0223
chlorodibenzofurans in technical grade pentachlorophenol." "Diagnosis and pathologic effects of pentachlorophenol toxicosis in	0249
young pigs."	1923
of two wood preserving operations using pentachlorophenol "Dioxin levels in raw and cooked liver, loin steaks, round and patties	0668
from beef fed technical grade pentachlorophenol."	0949
"Distillation of pentachlorophenol."" "Distillation of pentachlorophenol with salicylaldehyde and	1985
water."	1984

KEYWORD	NO.
pentachlorophenol (Cont'd.)	
"Draft report of the ad hoc study group on pentachlorophenol contaminants."  "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the in vivo and in	0917
vitro dechlorination of pentachlorophenol."	0953
dibenzo-p-dioxins and dibenzofurans."	1052
chlorophenol plant. Idaho, USA, 1972."	1777
PCDDs in pentachloroohenol and tetrachlorophenol." "Gas chromatographic analysis of pentachlorophenol in human urine	0086
by formation of alkyl ethers."" "Impurities in commercial products related to pentachlorophenol."	0091
"Industrial pentachlorophenol poisoning in Winnipeg." "Isolation and identification of suspected toxicants in penta-	0830 1594
chlorophenol."" "Mass spectrometric identification of the hepta-and octa-chlorinated dibenzo-p-dioxins and dibenzofurans in technical pentachloro-	0101
phenol." "Notice of rebuttable presumption against registration and continued registration of pesticide products containing pentachloro-	0286
phenol." "Occurrence of pentachlorophenol in enclosed environments." "Pentachlorophenol: A discussion of its properties and its occurrence	1865 0723
as a residue in human and animal tissues."	0988
cance when used in wood preservation."	0437
toxicology"  "Pentachlorophenol: Origin and analysis on contaminants."  "Pentachlorophenol: Study group advises using controls to reduce	0575 0287
dioxin impurity levels." "(Pentachlorophenol wood preservatives ban exemption US; DOW	1840
Chemical Co.; Michigan Department of Agriculture)." "Photolysis of pentachlorophenol in water." "Photolysis of pentachlorophenol-treated wood: Chlorinated	1841 0619
dibenzo-p-dioxin formation."	0228
p-dioxin formation." "Polychlorodibenzo-p-dioxin and pentachlorophenol residues in milk	0538
and blood of cows fed technical pentachlorophenol."	1633
"Preparation of pentachlorophenol."	1997
Report of the ad hoc study group on pentachlorophenol and contaminants.	0327
"Response report: Dioxin in sludges from the manufacture of tri- chlorophenol, pentachlorophenol, and hexachlorophene."	0915
"Stability of pentachlorophenol and chlorinated dioxins to sunlight.	
heat, and combustion."	0597
"Technical pentachlorophenol: Origin and analysis of base-insoluble contaminants."	2012
	11040

KEY <b>W</b> ORD	NO.
pentachlorophenol (Cont'd.) "The chronic toxicity of technical and analytical pentachlorophenol	
in cattle - chemical analyses of tissues."	1940
in cattle. 1. Clinicopathology."	1466
The environmental chemistry of pentachlorophenol "The determination of polychlorodibenzo-p-dioxins in pentachloro-	0463
phenol and wood treatment solutions."	0798
rat embryonal and fetal development."	1523
liver." "Toxicity and tissue residue studies of pentachlorophenol in broiler	1115
chickens."" "Toxicological properties of pentachlorophenol relative to its con-	1910
tent of chlorinated dibenzo-p-dioxin."	1522
"Synthesis of 2,4,4',5,5'-pentachloro-2'-hydroxydiphenyl ether, a potential precursor to 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0156
"Herbicide is 'real-risk' to birds and people."	1412
"A bioenergetics - based model for pollutant accumulation by fish:	
Simulation of PCB and methylmercury residue levels in Ottawa	05/0
River yellow perch (Perca flavescens)."	0563
"Perchloro-2,3-oxanthrenequinone as a convenient substance for the	
EPR spectroscopy of chelate complexes."	0001
perinatal "Perinatal effects of dibenzodioxins in Wistar rats."	1113
"Polychlorodibenzo-p-dioxins perinatal effects and the dominant	1117
lethal test in Wistar rats."	1508
"The effect of perinatal exposure to tetrachlorodibenzo-p-dioxin on	1261
the immune response of young mice."	1201
"Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy, V: Environmental persistence of TCDD in	
"Environmental persistence of 2,3,7,8-TCDD at Seveso (Italy)."	0476 0478
"Field studies on the soil persistence and movement of 2,4-D, 2,4,5-	0478
T and TCDD."	0625
"Persistence and metabolism of chlorodioxins in soils."  "Persistence, bioaccumulation and toxicology of TCDD in an eco-	0529
system treated with massive quantities of 2,4,5-T herbicide." "Retentive capacity: An index of chemical persistence expressed in	0626
terms of chemical specific and ecosystem-specific parameter." "The movement, persistence and fate of the phenoxy herbicides and	0582
TCDD in the forest."	0562
persistent  Great Lakes water quality fourth annual report. Appendix F: Status	
Great Lakes water quality fourth annual report, Appendix E: Status report on the persistent toxic pollutants in the Lake Ontario Basin	
(December, 1976)	0773
person	
"Distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the tissues of a person exposed to toxic cloud at Seveso."	1628

KEYWORD	NO.
perspective "Perspective on chlorinated dibenzodioxins and dibenzofurans." pesticidal	0549
"Biological effects of toxic pesticidal contaminants and terminal residues."	1158
"A pesticide."  "A study of pesticide disposal in a sewage sludge incinerator."  A study of pesticide disposal in a sewage sludge incinerator Enviro-	1478 1818
"A survey on the mutagenicity of various pesticides."  "Amendments to the Pesticide Control Products Regulations."  "Applications of mass spectrometric techniques for pesticide charac-	1814 1527 1838
terization, and monitoring environmental effects."	0375
decomposition."  "Arkansas pesticide plant being investigated."  "Automated gel permeation carbon chromatographic clean up of dioxins, polychlorinated biphenyls, pesticides and industrial chemi-	0567 0860
Cals."	0357
pesticides	1690
mice: A preliminary note."  "Chemical and thermal methods for disposal of pesticides."  "Chemical toxification of pesticides in the environment."  "Chlorodioxins in pesticides, soils, and plants."	1094 1799 0486 0506
"Comparison of induction patterns of rat hepatic microsomal mixed function oxidases by pesticides and related chemicals."	1148 0413
pesticides imposed July 23, 1971."	1878 0487
disposal of pesticides	1792
hazardous materials."" "Effects of pesticides and related compounds on steroid metabolism	0319
and function." "European and Mediterranean Plant Protection Organization 2nd questionnaire on the uses of some selected pesticides in EPPO	1124
countries." "Forest pesticides: An overview." "Government steps up pressure on pesticides; recent joint action restricting use of 2,4,5-T herbicide portends changes in pesticide	0706 1671
regulations and testing."  Metabolism of pesticides: An update.  Occupational exposure to pesticides.  "Notice of rebuttable presumption against registration and continued	1674 0814 1766
registration of pesticide products containing pentachloro- phenol."	1865
and their trace impurities."	0492

KEYWORD	ITEM NO.
pesticide (Cont'd.)	
Paper presented before a joint (United Kingdom, Canada, and United States) meeting on Pesticides."  "Pesticide mobility in soils, II: Applications of soil thin-layer chro-	0787
matography."	0505
Pesticide policies scored at Ag meeting."	0845
"Pesticide process encyclopedia."	0460 0343
programmes."	0496
"Pesticide residues in tissues and milk of dairy cows."	1897
"Pesticide waste dumping probed near Little Rock."	1733
"Pesticides in Britain."" "Pesticides, pesticide residues, tolerances, and the law	0999
(U.S.A.)."	1822
"Photonucleophilic reactions of pesticides."	0462
"Polychlorodibenzo-p-dioxin content in pesticides."	0701
and pesticides." "Predicted bioconcentration factors and soil sorption coefficients of	0493
pesticides and other chemicals."	0532
thetic organic molecules in the biosphere "Properties of six pesticide degradation plasmids isolated from	0569
Alcaligenes paradoxus and Alcaligenes eutrophus." "Rebuttable presumption against registration and continued regis-	0482
tration of pesticide products containing 2,4,5-T."	1867
salts."  Report of the secretary's commission on pesticides and their relation-	1868
ship to environmental health.	1701
"Role of pesticides in hepatocarcinogenesis."	1541
"Senate settlement expected on pesticides bill."	0589
"Significance of pesticide contaminants."	0847
"Simulation modelling of the distribution of pesticides in ponds."	0809
"State-of-the art report on pesticide disposal research." Summation of conditions and investigations for the complete com-	1819
bustion of organic pesticides	0315
cides." "Survey of polychlorodibenzo-p-dioxin content in selected pesti-	0945
cides." "Technique of purification of the determination of 2,3,7,8-tetra-chlorodibenzo-p-dioxin (TCDD) at the part per trillion level: search for a method for the elimination of possible interferences due to	0421
high quantities of PCBs and some chlorinated pesticides." "The pesticide treadmill."	0072 0952
pesticides." "Tolerances and exemptions from tolerances for pesticide chemicals	0419
in or on raw agricultural commodities."	1872

KEYWORD	ITEM NO.
pesticide (Cont'd.) "Toxic effect of chlorinated and pyrethroid pesticides." "Toxicology of pesticides: Recent advances."	1934 1440
"Toxicology of Pesticides. Recent advances."  "Toxicology of Pesticides.  "U.S. EPA pesticide dioxin safety review."  Worker entry in Florida citrus pesticides in the agricultural environ-	0245 1758
ment	0559
pesticide residue "IUPAC commission of methods of pesticide residue analysis."	0344
The Presence of priority pollutants in the synthetic manufacture of	0016
pharmaceuticalspharmacokinetic	0916
"Mass spectrometry in toxicology, 1: Calculation of theoretical isotopic abundances and optimum ion dwell time for a 2,3,7,8-tetrachlorodibenzo-p-dioxin pharmacokinetic study."	0313
pharmacologic	9,213
"Neuro-psycho pharmacologic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1353
pharmacology Pentachlorophenol: Chemistry, pharmacology, and environmental	
toxicology	0575 1883 1884
phenacetin "Metabolic structure activity relationship for a homologous series of	
phenacetin analogs."	1111
phenol "A catalytic decompostion of certain phenol silver salts, V. The	
action of iodine on the sodium salt of trichlorophenol." "Chemistry and analysis of pentachlorophenol and its contami-	0196
nants."	0127
"Chlorinated dimers present in several technical chlorophenols used as fungicides."  "Chlorinated phenols: Occurrence, toxicity, metabolism and environ-	0203
mental impact."	0433
ethers, dibenzo-p-dioxins and dibenzofurans."  "Chromatographic determination of polychlorinated phenols, phenoxyphenols, dibenzofurans and dibenzodioxins in wood-dust from	0303
worker environments."	0803
"Dérivés chlores de l'anisol et du phénol ordinaire." "Determination of non-phenolic impurities in chlorinated phenols	0192
and related compounds." "Determination of polychlorodibenzo-p-dioxins in chlorophenols and	0358
lipids." "Formation of dibenzodioxins and other condensation products form	0129
chlorinated phenols and derivatives."	0230
nated phenols by differential thermal analysis." "Formation of polychlorinated dibenzo-p-dioxins during combustion	0231
of chlorophenol formulations."	0200
and St. Mary's River.	0862

KEYWORD	NO.
phenol (Cont'd.)  "Model studies in aqueous chlorination. The chlorination of phenols in dilute aqueous solutions."	0347
"Reducing formation of chlorinated dioxins in manufacture of chlorinated phenols."  "Removal of halogenated impurities from chlorinated phenols."  "Separation and recovery of polychlorinated phenols."  "Structural analysis of phenols and their derivatives by gas liquid	2015 1969 1959
chromatography."  "Thermal chemistry of chloroinated phenols."  "Ultrasensitive method for determination of chlorodioxins in com-	0019 0229
mercially produced phenols."" "Use of chlorophenols as fungicides in sawmills."	0426 0235
phenotypic "Phenotypic differences between normal liver and other chemically induced hepatoma."	1946
"Phenotyping mice and human beings for responsiveness to aromatic hydrocarbons."	1944
phenoxa derivatives  "Charge-transfer complexes of s-trinitrobenzene with phenoxa derivatives of the elements of the VI-B group of the periodic table."	0181
phenoxa phosphine	
"Chlorinated phenoxa phosphine and 9-methylene xanthene."	0158
"Deoxygenation of aromatic sulfoxides by thionyl chloride in the presence of cyclohexene synthesis of substituted phenoxa-	0150
thiins."	0159
Review of literature on herbicides, including phenoxy herbicides and associated dioxins, volume I: Analysis of literature	0522
relation of structure to physiological activity."	0428 1847
phenoxy acetic  "Case control study soft tissue sarcomas and exposure to phenoxy acetic acids or chlorophenols."	1648
"Case-control studies: Soft-tissue sarcomas and malignant lymphomas and exposure to phenoxy acids or chlorophenols."	1406 0301
"Chemical background of the phenoxy acids and dioxins."  "Chlorinated phenoxy acids and their dioxins: Chemistry - summary."	0301
"Chlorinated phenoxy acids and their dioxins: Genetics summary."	1012
"Chlorinated phenoxy acids and their dioxins: Genetics sum- mary"	1225
"Chlorinated phenoxy acids and their dioxins: Toxicology summary."	1378
"Chlorinated phenoxy acids and their dioxins toxicology - sum-	1510
mary." "Development and viability of offspring of male mice treated with chlorinated phenoxy acids and 2,3,7,8-tetrachlorodibenzo-p-	
dioxin."	1127

KEY <b>W</b> ORD	NO.
phonoxy soid (Contld.)	
phenoxy acid (Cont'd.)  "Male fertility, sister chromatid exchange, and germ cell toxicity following exposure to mixtures of chlorinated phenoxy acids containing 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1455
"Malignant mesenchymal soft-tissue tumors and exposure to phenoxy	
acid or chlorophenols: A case control study."	1405 0005
environmental effects	0574
-a review."" "Toxicity of chlorinated phenoxy acids in combination with 2,3,7,8-	0703
tetrachlorodibenzo-p-dioxin in C57BL/6 male mice." phenoxy derivatives	1456
"Charge-transfer complexes of 1,3,5-trinitrobenzene with phenoxy derivatives of Group VIB elements."	0180
"Comparative metabolism of phenoxy herbicides in animals."  Phenoxy herbicides: Their effects on environmental quality with accompanying scientific criteria for 2,3,7,8-tetrachlorodibenzo-p-	1131
dioxin (TCDD)	0554
D, 2,4,5-T, 2,4,5-TP	0097
associated dioxins, II: Annotated bibliography  Science of 2,4,5-T, and associated phenoxy herbicides "Selected bibliography of the phenoxy herbicides. II. The substituted	1885 0446
dibenzo-p-dioxin."" "Teratological hazards due to phenoxy herbicides and dioxin contam-	1879
"The current status of phenoxy herbicides."  "The movement, persistence and fate of the phenoxy herbicides and	1626 0939
TCDD in the forest."	0562 0089
herbicides and Picloram."	1670
phenoxyacetic acid "Case-control study of soft-tissue sarcomas and exposure to phen-	
oxyacetic acids of chlorophenols."	1404
acid esters."" "Malignant lymphoma of histiocytic type and exposure to phenoxy-	0598
acetic acids or chlorophenols."	1403 1586
phenoxyalkane	1,000
"Detection and determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in chloro-substituted phenoxyalkane acids."	0041
phenoxyalkanoic "Detection and determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin	
in chloro-substituted phenoxyalkanoic acids."	0040

KEY <b>W</b> ORD	ITEM NO.
phenoxyalkanoic acid "A review of methods for the determination of polychlorodibenzo-p- dioxins and polychlorodibenzofurans in phenoxyalkanoic acid herbi-	20216-50
cides." "Process for production of substituted phenoxyalkanoic acid." phenoxyphenol	0018 2005
"Chromatographic determination of polychlorinated phenols, phenoxyphenols, dibenzofurans and dibenzodioxins in wood-dust from	
worker environments."	0803
chloro-2-phenoxyphenol." "Negative ion mass spectra of some polychlorinated 2-phenoxy- phenols."	0266
"Studies on chlorinated phenoxyphenols."" "Synthesis of chlorinated 2-phenoxyphenols."	1314 0267
phenoxyphenylacetic acids "Growth factors in plants. IV. Substituted p-phenoxyphenylacetic acids."	0525
phenyl ethers  "Chlorinated benzyl phenyl ethers: A possible interference in the determination of chlorinated dibenzo-p-dioxins in 2,4,5-trichloro-phenol and its derivatives."	0335
phosphatase "Retarded development of fetal renal alkaline phosphatase in mice	
given 2,4,5-T."  phosphorus  "Influence of hen dietary calcium and phosphorus on the integrity of the egg shell as it would influence hatching success and the consequences of preincubation 2,4,5-T spraying with and without a	1082
high 2,3,7,8-tetrachlorodibenzo-p-dioxin level."	0594
of natural product chemistry, Part 77: New benzodioxin deri- vatives."	0215
"Conquering the monster - the photochemical destruction of chloro-dioxin."	0461
"Decontamination of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) by photochemical action."  "Photochemical degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin	0620
(TCDD) under simulated environmental conditions." "Photochemical degradation of di- and octachlorodibenzo-	0150
furans." "Photochemical degradation of PCB, PBB and other flame retar-	0515
dant." "Photochemical generation of chlorinated dioxins." "Photochemical reactions of 2,3,7,8-tetrachlorodibenzo-p-dioxin	0466
(TCDD) adsorbed on a silica gel surface."	0280
"Photochemical reactions of phenoxy acids and dioxins." photochemistry	
Photochemistry of air pollution. "Photochemistry of dibenzo-p-dioxins." "Photochemistry of dibenzo-p-dioxins."	0234 0288 0570

KEYWORD	ITEM NO.
photodechlorination "Photodechlorination of haloaromatic compounds."  photodecomposition	0434
"Approaches to decontamination or disposal of pesticides: Photo-decomposition."	0567
"Fate of mirex and its major photodecomposition products in rats."	0495
"Photodecomposition of a formulated mixed butyl ester of 2,4-D in aqueous and hexane solutions."  Principles of photodecomposition of pesticides: Degradation of	0297
synthetic organic molecules in the biosphere	0569
water." "Solar and UV photodecomposition of 2,3,7,8-tetrachlorodibenzo-p-	0464
dioxin in the environment."" "TCDD solubilization and photodecomposition in aqueous solu-	0541
tions." photodegradation	0445
"Field photodegradation of TCDD by ultraviolet radiation." "Field trials of photodegradation of TCDD on vegetation after	0236
spraying with vegetable oil."	0618
related systems."	0028
"Mirex, Chlordane, Dieldrin, DDT and PCB: Metabolites and photo- isomers in Lake Ontario herring gulls."	0733
"Formation and identification of tetra-and pentachlorodibenzo-p- dioxins from photolysis of two isomeric hexachlorodibenzo-p-	
dioxins." "Photolysis of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) in iso-	0649
octane, hexane and cyclohexane."	0474
light."" "Photolysis of pentachlorophenol in water."	0111
"Photolysis of pentachlorophenol-treated wood: Chlorinated	
dibenzo-p-dioxin formation."	0228
p-dioxin formation."	0538
fluralin on silica and soil."	0568
level of photolytic degradation and pattern recognition tech- niques."	0264
photonucleophilic "Photonucleophilic reactions of pesticides."	0462
"Photooxidation of acyclic dienes: trans-trans-1-4,-diphenyl-1,3-	
butadiene photooxide; thermolysis and regeneration of the starting compounds."	0316

KEYWORD	NO.
photosensitized	
"Riboflavin photosensitized oxidation of 2,4-dichlorophenol assess- ment of possible chlorinated dioxin formation."	0289
phototherapy "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin plus phototherapy on	
jaundice in the Gunn rat."	1017
photo-dechlorination."	0789
"Chemical and physical properties of PCBs."	0220
ties." "Physical and chemical properties of particles emitted from	0531
boiler."	0217
"A physicochemical mechanism for the ignition of the Seveso accident."	0889
physiological  "Biochemical and physiological toxicology."	1907
"Substituted phenoxy and benzoic acid growth substances and the relation of structure to physiological activity."	0428
"Application of a bioassay for the determination of picogram levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0414
pig "Diagnosis and pathologic effects of pentachlorophenol toxicosis in young pigs."	1923
pigeon "Behavioral toxicology (monkeys, mice, pigeons, rats, chil-	1955
dren)."pike	1777
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on early life stages of the pike Esox-lucius."	0504
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on early life stages of the pike (Esox lucius L.)."	1079
planar molecules "Preferentially removing more planar molecules from mixtures with	
less planar molecules."	1968
"Absorption and translocation of tetrachlorodibenzo-p-dioxine by plants from polluted soil."  "A study of agronomic plants grown on herbicide-contaminated	0455
soils." "Chlorodioxins in pesticides, soils, and plants." "Growth factors in plants. IV. Substituted p-phenoxyphenylacetic	0432 0506
acids." "Preparation, properties and identification of dioxin (2,3,7,8-tetra-chlorodibenzo-p-dioxin) in the ryrolyzates of defoliants based on 2,4,5-trichlorophenoxyacetic acid and its esters and in contaminated	0525
plants." "TCDD-levels in soil and plant samples from the Seveso Italy	0062
area."	0941

KEY <b>W</b> ORD	NO.
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on plasma disappearance and biliary excretion of ouabain in rats."	1302
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on plasma disap- pearance and biliary excretion of foreigh compounds in rats." "Microwave plasma detoxification of hazardous and toxic mater-	1304
"Microwave plasma detoxification process for hazardous wastes,	0272 1784
Phase II. Systems application evaluation."	1/0
"Acne chlorina, porphyria cutanea tarda, and other manifestations of general poisoning during the manufacture of herbicides, II." The poison that fell from the sky	1665 0719
"A poisoned town."	0707
poisoning "Chronic 2,3,7,8-tetrachlorodibenzo(b,e) (1,4) dioxin poisoning." "(Dioxin Herbicide poisoning; Dow Chemical Co.)." "Epidemiology and pathology of a tetrachlorodibenzodioxin poisoning	1719 1616
episode."" "Industrial pentachlorophenol poisoning in Winnipeg."" "Morphology of early trophoblast after dioxin poisoning in the	1438 1594
Seveso area, Italy."	1227
Arenas." "Tetrachlorodibenzodioxin clinical aspects of poisoning by	0659
dioxin." "The poisoning of America." "The slow poisoning of our water."	1338 0636 1674
poisonous "Poisonous cloud's effects still baffle Italy's officials."	0584
polarity	Variation .
"Polarity and molecular structure of diphenylene dioxide." "Polarity and molecular structure of diphenylene dioxide."	0183
pollutant "EPA administered permit programs; the national pollutant discharge elimination system; the hazardous waste permit and the	
underground injection control program."	1860
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin kepone and poly- brominated biphenyls on transport systems in isolated rat hepa- tocytes."	1032
polybrominated biphenyl "A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	
inducers of liver microsomal drug metabolizing enzymes." "Induction of drug metabolizing enzymes by fractionated com-	1049
mercial polybrominated biphenyls."	1234
phenyls, and polychlorinated biphenyls in two-stage system of mouse skin tumorigenesis: Potent anticarcinogenic effects."	1328
"Negative ion mass spectra of some polychlorinated 2-phenoxy-phenols."	0047

KEY₩ORD	NO.
polychlorinated biphenyl A case study of a spill of industrial chemicals: Polychlorinated	
biphenyls and chlorinated benzenes	0824
offspring of adult exposed laboratory animals."	1260
chlorinated biphenyls on blue-green algae."	0430
chemicals."	0357
"Chemical pollution: Polychlorinated biphenyls.""  "Chromatographic and biological aspects of polychlorinated bi-	0736
phenyls."" "Comparative toxicity study of 2,4,5,2'4',5'-hexachlorobiphenyl and a	0134
polychlorinated biphenyl mixture in rabbits."	1568
necrosis, and tissue residues."	1567
samples."" "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-	0317
dioxin on the susceptibility of male mice to endotoxin." "Effect of polychlorinated biphenyl, dibenzofuran and dibenzo-p-	1495
dioxin on the susceptibility of male mice to endotoxin." "Effect of pure polychlorinated biphenyl (PCB) isomers on drug-	1190
metabolizing enzyme."" "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin and polychlorinated	1051
biphenyls on arachidonic acid metabolism."" "Effects of purified polychlorinated biphenyl analogs on chicken re-	1920
production.""  "Identification and toxicological evaluation of chlorinated dibenzo- furan and chlorinated naphthalene in two commercial polychlori-	0972
nated biphenyls."" "Identification of chlorinated dibenzofurans in American polychlori-	1566
nated biphenyls."" "Identification of polychlorinated biphenyls in the presence of DDT-	0644
type compounds."	0044
(PCBs)."	0009
their effects on environmental quality	0581
Polychlorinated biphenyls and the environment	0602
sediment." "Separation of three chlorodibenzo-p-dioxins from some poly- chlorinated biphenyls by chromatography on an aluminum oxide	0674
column." "Studies with chlorinated dibenzo-p-dioxins, polybrominated biphenyls, and polychlorinated biphenyls in two-stage system of mouse	0295
skin tumorigenesis: Potent anticarcinogenic effects."	1328

KEYWORD	NO.
polychlorinated biphenyl (Cont'd.) "Thin layer chromatographic separation of two chlorodibenzo-p-dioxins from some polychlorinated biphenyls and organochlorine	
pesticides."" "Toxicology of polychlorinated biphenyls (PCBs) and impuri-	0419
ties."	1565
"Identification of polychlorinated diphenyl ethers in Whitby Harbour bottom sediments."	0083
"Contamination of the Bay of Fundy-Gulf of Maine area with polychlorinated biphenyls, polychlorinated terphenyls, chlorinated dibenzodioxins, and dibenzofurans."	0629
polychlorinated triphenyl "Morphological and biochemical responses of the rat hepatic endo- plasmic reticulum to polychlorinated triphenyls and to chlorinated	
dibenzo-p-dioxins."	1183
"Improvements in the preparation of polychlorophenols." "Improvements in the preparation of polychlorophenols in aqueous	1988
medium." polyhalogenated	1989
"Polyhalogenated biphenyls and phenobarbital evaluation as inducers of drug metabolizing enzymes in the sheepshead Archosargus-pro-	1006
batocephalus."	1096
"Polyketones from dibenzo-p-dioxin."	1960
"Heat-resistant polymers containing thianthrene analogs units. I.	
Polyimides." "Heat-resistant polymers with thianthrene analog units. II. Aro-	0268
matic polyamides."	0269
"Formation of Meisenheimer spiro complexes during the reaction of polynitro aromatic compounds with pyrocatechol."	0113
polypeptides "Multiplicity of induction patterns of rat liver microsomal mono- oxygenases and other polypeptides produced by administration of	
various xenobiotics."	1248
ponds "Simulation modelling of the distribution of pesticides in	
ponds."	0809
porphyria "Acne chlorina and porphyria cutanea tarda during the manufacture	
herbicides."	1667
of general poisoning during the manufacture of herbicides, II." "A health survey of workers in a 2,4-D and 2,4,5-T plant with special	1665
attention to chloracne, porphyria cutanca tarda, and psychologic parameters."	1723
porphyria changes in mixed function oxygenases and histopathological changes."	1050

KEYWORD .	NO.
porphyria (Cont'd.)	
Chemical porphyria in man: The diagnosis and occurrence of chronic hepatic porphyria in man caused by halogenated aromatics "Chloracne, porphyria cutanea tarda, and other intoxications by	1742
herbicide."	1666
necrosis, and tissue residues."	1567
biomonitoring of exposure to chemicals."	1741
dibenzo-p-dioxins and dibenzofurans."	1052
the mouse." "Induction of hepatic porphyria and drug metabolizing enzymes by	1053
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1054 1593
"Porphyrogenic effect of chronic treatment with 2,3,7,8-tetra- chlorodibenzo-p-dioxin in female rats dose effect relationship fol-	
lowing urinary excretion of porphyrins."	1001
accumulation."	1396
porphyrogenic "Dependence of the porphyrogenic effect of 2,3,7,8-tetrachloro- dibenzo-p-dioxin upon inheritance of aryl hydrocarbon hydroxylase	
responsiveness."	1109
lowing urinary excretion of porphyrins."	1001
postnatal "Examination of bone marrow, immunologic parameters and host susceptibility following pre- and postnatal exposure to 2,3,7,8-tetra-	
chlorodibenzo-p-dioxin (TCDD)."	1143
dibenzo-p-dioxin (TCDD)."	1698
rats."" "Pre- and postnatal studies of 2,4,5-trichlorophenoxy acetic acid and	1137
2,4-dichlorophenoxyacetic acid and their derivatives in rats." "Pre- and postnatal studies on 2,4,5-T, 2,4-D and derivatives in	1112
Wistar rats."	1114
"Emission of solid gaseous pollutants from oil-fired heating and power plants."	0801
"Transplacental induction of the biotransformation of chemical pre- carcinogens by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0984

KEYWORD	NO.
preconcentration "Preconcentration for trace analysis of organic compounds."	0207
precursor "Synthesis of 2,4,4',5,5'-pentachloro-2'-hydroxydiphenyl ether, a	0207
potential precursor to 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0156
"Dioxin exposure unrelated to pregnancy outcome, DOW finds." "Effect of pregnancy estradiol and 2,3,7,8-tetrachlorodibenzo-p- dioxin on hepatic estrone and morphone glucuronyl transferase	1615
activity."	0997
and neonatal rats."  prenatally  "Anomalous development of the soft palate in rhesus macaques  Macaca-mulatta prenatally exposed to 3,4,7,8-tetrachlorodibenzo-p-	1162
dioxin."	1305
"Catalytic preparation of dibenzo-p-dioxins."" "Decontamination of products formed during the industrial prepar-	1967
ation of 2,4,5-trichlorophenol."	0851 1988
medium."" "Preparation and characterization of chlorinated dibenzo-p-	1989
dioxins." "Preparation and structure of 2,3,7,8-tetrachlorodibenzo-p-dioxin	0290
and 2,7-dichlorodibenzo-p-dioxin."	0034 1996
ation."  "Preparation of chilorodibenzo-p-dioxins for toxicological evaluation."  "Preparation of pentachlorophenol."  "Preparation of qualitative standard mixtures of polychlorinated dibenzo-p-dioxins and dibenzofurans by ultraviolet and gamma ir-	0012 1997
radiation of the octachloro compounds."	0056
chlorodibenzo-p-dioxin."	0407
plants."	0062
"Sample preparation and gas chromatography-mass spectrometry determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0168
T)."  "The preparation of uniformly labeled carbon-14, 2,7-dichloro-dibenzo-p-dioxin and carbon-14 2,3,7,8-tetrachlorodibenzo-p-	0149
dioxin."	0260
"Process of preparing 2,4-dichlorophenoxyacetic acid." "Process of preparing bis-(3,5,6-trichloro-2-hydroxyphenyl) methane."	2002
	2003

KEY <b>W</b> ORD	ITEM NO.
"A search for the presence of 2,3,7,8-tetrachlorobenzo-p-dioxin in beef fat."	0793
"Presence of polychlorinated dibenzo-p-dioxins in latex nipples."	0725
"Preventing environmentally-related diseases."	1765
prevention (Cont'd.) "Program for prevention of dioxin exposure."	0934
pre- and postnatal  "Examination of bone marrow, immunologic parameters and host susceptibility following pre- and postnatal exposure to 2,3,7,8-tetra- chlorodibenzo-p-dioxin (TCDD)."  primate	1143
"Biological responses of the nonhuman primate chicken and rat to chlorinated dibenzo-p-dioxin ingestion."	1492
"Tissue distribution and excretion of tritiated tetrachlorodibenzo-p-	1904
dioxin in nonhuman primates and rats."	1284
dioxin." "Toxicological responses of nonhuman primates to 2,3,7,8-hexa-	1519
chlorodibenzo-p-dioxin."	1310
"The chromatographic and GC/MS analysis of organic priority pollutants in water."  The Presence of priority pollutants in the synthetic manufacture of	0374
pharmaceuticals	0916
"Effects of pretreatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin on the capacity of hepatic and extrahepatic mouse tissues to convert procarcinogens to mutagens for Salmonella-typhimruium auxotrophs."	1364
"Effects of pretreatment with 2,3,7,8-tetrachlorodibenzo-p- dioxin on the capacity of hepatic and extrahepatic mouse tissue to convert procarcinogens to mutagens for Salmonella typhimurium	1704
auxotrophs."	1028
"Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: Sensitivity and specificity of analytical pro-	0105
cedures." process	0105
Assessment of dioxin-forming chemical processes "Process for making bis-(3,5,6-trichloro-2-hydroxyphenyl)	0114
methane." producing	1999
"Dihydroxy hexachlorodiphenyl methane and methods of producing the same."  "Process for producing halogenated cresols."	1983 2004
production "Dioxins, dibenzofurans and other polyhalogenated aromatics: Pro-	
duction, use, formation, and destruction."	0310

KEY <b>W</b> ORD	ITEM NO.
production (Cont'd.)	
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products. Production, properties and usage."  "Process for the production of hexachlorobenzene."  "Process for production of substituted phenoxyalkanoic acid."  "Production of 2,2-methylenebis-(3,4,6-trichlorophenol)."  "Production of 2,3-methylenebis (3,4,6-trichlorophenol)."  "Production of aryloxy aliphatic carboxylic acids."	0042 2006 2005 2008 0081 2009
products  Dioxin levels in products and environmental samples in the vicinity of two wood preserving operations using pentachlorophenol	0668
progenitor "The effect of biphenyls on bone marrow cellularity and progenitor cells."  prognosis	1909
"The development and prognosis of chronic intoxication by tetra- chlorodibenzo-p-dioxin in men."	1720
prohibition "Tetrachlorodibenzo-p-dioxin; prohibition of disposal."	1871
properties	0221
Chlorine: Its manufacture, properties and uses	0331
and related products. Production, properties and usage." "Preparation, properties and identification of dioxin (2,3,7,8-tetra-chlorodibenzo-p-dioxin) in the ryrolyzates of defoliants based on 2,4,5-trichlorophenoxyacetic acid and its esters and in contaminated	0042
plants."	0062
prostaglandin "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on hepatic and renal prostaglandin synthetase."	1453
prostate "High pressure liquid chromatographic analysis of benzo(a)pyrene	
metabolism by tetrachlorodibenzo-p-dioxin induced prostate gland of the CD rat."	1167
dioxin."	1129
"Metabolism of benzo(a)pyrene in rat prostate glands following 2,3,7,8-tetrachlorodibenzo-p-dioxin exposure."	1130
protection "Studies on wood-protection chemistry, IX: Investigation concern-	1150
ing oily blue stain protection agents."	0326
Survey of microconstituents in canned seafood and development of protective procedures.	0363
"2,3,7,8-tetrachlorodibenzo-p-dioxin covalent binding of reactive metabolic intermediates principally to protein in-vitro."  "An estimate of the maximum in-vivo covalent binding of 2,3,7,8-tetrachlorodibenzo-p-dioxin to rat liver protein ribosomal RNA and	1068
DNA." "Effect tetrachlorodibenzo-p-dioxin on rat protein synthesis." "Effect of tetrachlorodibenzo-p-dioxin on growth rate and the	1220 1021
synthesis of lipids and proteins in rats."	1355

KEYWORD	NO.
protein (Cont'd.)  "Effects of TCDD on the disposition of heme and heme-containing proteins in mammalian tissues."  "Induction of multiple forms of mouse liver cytochrome P-450: Evidence for genetically controlled de-novo protein synthesis in response to treatment with beta-napthoflavone or phenobarb-	1930
"Interaction of the hepatic receptor protein for 2,3,7,8-tetrachloro-	1078
dibenzo-p-dioxin with DNA."	1006
"Structural and functional studies of ligandin, a major renal organic	1060
anion-binding protein."	1441
"Structure and proteolysis of hepatic membrane proteins." proton nuclear magnetic resonance	1939
"Halo-1,4-dioxanes and their derivatives. VII. Conformations and proton nuclear magnetic resonance parameters of chloro-1,4-dioxanes and 5-chloro-2, 3-dihydro-1, 4-dioxin."	0013
provinces "Environmental quality in the Atlantic provinces."	0617
psychologic  "A health survey of workers in a 2,4-D and 2,4,5-T plant with special attention to chloracne, porphyria cutanca tarda, and psychologic parameters."	1723
"Effect of hypophysectomy and castration on hepatic pulmonary and intestinal aryl hydrocarbon hydroxylase activities in the rat." "Effect of hypophysectomy and castration on hepatic pulmonary and	0965
intestinal mixed function oxidases in the rat."	0966
Bioaccumulation of toxic compounds in pulpmill effluents by aquatic organisms in receiving waters	0439
"Purification of the major cytochrome P-450 of liver microsomes from rabbits treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)."	1101
"Technique of purification of the determination of 2,3,7,8-tetra- chlorodibenzo-p-dioxin (TCDD) at the part per trillion level: search for a method for the elimination of possible interferences due to	0072
high quantities of PCBs and some chlorinated pesticides." pyridinodioxins "Synthesis of hetero-bicyclic compounds, II: Formation of pyridino-	
dioxins."  pyrocatechol  "Formation of Meisenheimer spiro complexes during the reaction of	0061
polynitro aromatic compounds with pyrocatechol."	0113
"Formation of dioxin in the pyrolysis of sodium alpha(2,4,5-tri-chlorophenoxy) propionate."	0865
"Formation of polychlorinated dibenzofurans (PCDFs) and dibenzo- p-dioxins (PCDDs) from the pyrolysis of chlorobenzenes."	0650

KEYWORD	NO.
pyrolysis (Cont'd.)  "Formation of polychlorinated dibenzofurans (PCDFs) and polychlorinated dibenzo-p-dioxins (PCDDs) from the pyrolysis of polychlorinated diphenyl ethers."	0238
"Pyrolysis of chlorophenols."  "Pyrolysis of pentachlorophenol."  "Pyrolysis products from amino-acids and protein highest muta-	1785 0327 1487
genicity requires cytochrome P-1-450."	1467
2,4,5-trichlorophenoxyacetic acid and its esters and in contaminated plants."	0062
"Penta: Another environmental contamination."	0758
'Residues of chlorophenoxy herbicides and Picloram on wild berries treated along rights-of-ways and at conifer release sites in Ontario,	0717
1979-1981." "The public health implications of widespread use of phenoxy herbicides and Picloram."	0717 1670
Primate  'PCB and TCDD orofacial teratogenesis in Macaca nulatta."	1474
quadrupole mass fragmentography "Determination of 2,3,7,8-tetrachlorodibenzo-1, 4-dioxin at parts per billion levels in technical-grade 2,4,5-trichlorophenoxyacetic acid, in 2,4,5-T alkyl ester, and 2,4,5-T amine salt herbicide formulations by quadrupole mass fragmentography."	0057
"Analysis of chlorinated aromatic hydrocarbons by exhaustive chlor- ination: Qualitative and structural aspects of the perchloro-deriva- tives of biphenyl, naphthalene, terphenyl, dibenzofuran, dibenzo-	0198
"Qualitative and quantitative methods for dioxin analysis."	0174
Fraser River estuary study water quality: Toxic organic contaminants	0722
"A commitment to improving inland lake water quality in	
Michigan."" "Environmental quality in the Atlantic provinces."  Pesticides. Environmental quality and safety Supplement Vol.	0887 0617
Phenoxy herbicides: Their effects on environmental quality with	0460
accompanying scientific criteria for 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	0554
"Chlorinated dibenzofurans and dibenzo-p-dioxins: Detection and quantitation in electrical equipment and their formation during the	
incineration of PCBs."	0079
and St. Mary's River "Identification of polylchlorinated dibenzo-p-dioxin (PCDDs) and dibenzofurans (PCDFs) in 2,4,5-T ester formu-	0862
lations and Herbicide Orange."	0308

KEYWORD	NO.
quantification (Cont'd.)  "Mass spectrometry confirmation and quantification of 2,3,7,8- TCDD in fresh water fish."	0738
"Tetrachlorodibenzo-p-dioxin quantitation in stack-collected coal fly ash."	0791
quantitative "Identification and quantitative determination of 2,3,7,8-tetra-	3,7,1
chlorodibenzo-p-dioxin in animals from a contaminated area." "Identification and quantitative determination of 2,3,7,8-tetra- chlorodibenzo-para-dioxin in animals from contaminated areas: The	0002
Seveso case."" "Identification and quantitative determination of 2,3,7,8-tetra- chlorodibenzo-para-dioxin in animals from contaminated areas: The	0144
Seveso case, Part II.""  "Identification and quantitative determination of polychlorodibenzo-	0141
p-dioxin and other pollutants."	0145
"European and Mediterranean Plant Protection Organization 2nd questionnaire on the uses of some selected pesticides in EPPO	
Québec	0706
"Investigation des sources de rejet de BPC et de chlorophenols dans les éffluents de certains secteurs industriels au Québec, 1979-1980."	0517
rabbit	0)1/
"A technique for testing acnegenic potency in rabbits, applied to the potent acnegen 2,3,7,8-tetrachloridibenzo-p-dioxin."	1427
dioxin hepato-toxicity in rats and rabbits."	1243
dodecyl sulfate and analysis by gel electrophoresis."	1105
inducers." "Comparative toxicity study of 2,4,5,2'4',5'-hexachlorobiphenyl and a	1198
polychlorinated biphenyl mixture in rabbits."	1568
tetrachlorodibenzo-p-dioxin."	1736
tissue specificity."" "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on liver function in	1132
rats, rabbits and guinea-pigs."	1247
rabbit liver microsomes by phenobarbital."	1242
dioxin." "Induction of cytochrome P-450 form 6 in rabbit kidney and lung by	1188
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1133
microsomal cytochrome P-450."	1099

KEY <b>W</b> ORD	NO.
rabbit (Cont'd.)  "Multiple forms of cytochrome P-450 catalytic differences exhibited by 2 homogeneous forms of rabbit cytochrome P-450."  "Cntogenetic expression of regulatory and structural gene products associated with the AH locus comparison of rat, mouse, rabbit and	1104
sigmodon-hispidus."" "Purification of the major cytochrome P-450 of liver microsomes from rabbits treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin	1110
(TCDD)."" "F.esolution of multiple forms of rabbit liver cytochrome P-	1101
"Resolution of two forms of cytochrome P-450 from liver microsomes of rabbits treated with 2,3,7,8-tetrachlorodibenzo-p-	1102
dioxin.""Study of the effect of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T)	1103
on rat and rabbit fetal development."	1262
and rabbit."	1374
rabbit cytochrome P-450."	1253
"Decontamination of 2,3,7,8-tetrachlorodibenzodioxin impurities	
using ultraviolet radiation."	1781
November): 17 "Photo and radiations chemical studies, Part 40: Studies in the area of natural product chemistry, Part 77: New benzodioxin deriva-	1788
tives."	0215
'A redioimmunoassay for chlorinated dibenzo-p-dioxins." 'Development and reliability of radioimmunoassay of 2,3,7,8-tetra-	0008
chlorodibenzo-p-dioxin."	0248 1956
ment	0298
"2,3,7,8-tetrachlorodibenzo-p-dioxin elimination in the rat: First order or zero order?"	1083
hydroxylation of biphenyl by rat liver microsomes."	1088
microsomal enzymes."	1136
synthesis of cytochrome P-448."	1119
hydroxylase in hepatic microsomes from female rats."	1120
microsomes."	1177
"A histochemical study of the liver lesion induced by 2,3,7,8-tetra-	1447
chlorodibenzo-p-dioxin in rats."	1106

KEYWORD	NO.
rat (Cont'd.)  "A morphological study of the liver lesion induced by 2,3,7,8-	
tetrachlorodibenzo-p-dioxin in rats."	1107
EC-2.4.1.17 by mercuric acetate."	0955
after treatment with microsomal enzyme inducers." "Alterations in hepatic transport systems in isolated rat hepatocytes	1031
after treatment with microsomal enzyme inducers."  "An estimate of the maximum in-vivo covalent binding of 2,3,7,8-tetrachlorodibenzo-p-dioxin to rat liver protein ribosomal RNA and	1371
DNA."" "Behavioral toxicology (monkeys, mice, pigeons, rats, chil-	1220
dren)."" "Biological degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1955
rats.""  "Biological degradation of TCDD in rats."  "Biological responses of the nonhuman primate chicken and rat to	0572 1212
chlorinated dibenzo-p-dioxin ingestion."	1492
dioxin hepato-toxicity in rats and rabbits."	1243
in Osborne-Mendel rats and B6C3F1 mice (gavage study)." "Carcinogenesis bioassay of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1002
Osborne-Mendel rats and B6C3F, mice (Gavage study)." "Changes in steroid hormone metabolism in rat liver microsomes following administration of 2,3,7,8-tetrachlorodibenzo-p-	1278
dioxin." "Characteristics of hepatic transport systems in isolated rat hepatic	1073
parenchynal cells."	1372
subfractions of the liver."	1186
"Chronic toxicity of 2,3,7,8-TCDD in rats."	1560
dogs." "Comparison of aryl hydrocarbon hydroxylase and epoxide hydratase	1402
induction in primary fetal rat liver cell culture."	1055
function oxidases by pesticides and related chemicals." "Comparison of phenobarbital induced and carcinogen induced alde-	1148
hyde dehydrogenases in the rat."	1155
tetrachlorodibenzo-p-dioxin."	1736
cells."	1057
"Cytogenetic evaluation of several dioxins in the rat." "Depression of ATPase activities in isolated liver surface membranes of 2,3,7,8-tetrachlorodibenzo-p-dioxin treated rats correl-	1056
ation with effects of ouabain biliary excretion and bile flow." "Depression of ATPase activity in hepatocyte surface membranes of	1203
rats by 2,3,7,8-tetrachlorodibenzo-p-dioxin treatment." "Detection of chlorinated dioxins induction of aryl hydrocarbon	1147
hydroxylase activity in rat hepatoma cell culture."	0995

KEYWORD	NO.
rat (Cont'd.)  "Detection of the 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) receptor in rat liver by isoelectric focusing in polyacrylamide	
gels."" "Differences in inducibility of particulate and cytosolic rat liver	1005
glutathione S transferase EC-2.5.1.18 activities." "Different effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on glucuronide conjugation of various aglycones studies in Wistar and	1163
Gunn rats." "Distribution and excretion studies of octachlorodibenzo-p-dioxin in	0957
the rat."" "Effect of 2,3,7,8-tetrachlorodibenzo-1,4-dioxin on drug metabolism	1299
in the rat." "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on plasma dis-	1061
appearance and biliary excretion of ouabain in rats." "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on renal function in	1302
the rat."  "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the biliary excretion of indexvaning group in rat."	1200
tion of indocyanine green in rat."	
bolism of testosterone in the rat."	1178
A retinol." Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on UDP-glucuronosyl-	1264
transferase activities in the Gunn rat."	0958
jaundice in the Gunn rat."	1017
rat embryogenesis."" "Effect of alteration of rat hepatic mixed function oxidase activity	1254
on the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Effect of hypophysectomy and castration on hepatic pulmonary and	1321
intestinal mixed function oxidases in the rat."	0966
intestinal aryl hydrocarbon hydroxylase activities in the rat." "Effect of metal salts on UDP glucuronosyl transferase activity of	0965
various aglycones in rat liver microsomes in-vitro." "Effect of selected induction of microsomal and nuclear aryl hydrocarbon mono-oxygenase EC-1.14.14.1 and epoxide hydrolase as well as cytoplasmic on the covalent binding of the glutathione S epoxide transferase EC-3.3.2.3 carcinogen benzo-a-pyrene to rat liver DNA	0954
in-vivo." "Effect of microsomal enzyme inducers on 2,3,7,8-tetrachlorod-ibenzo-p-dioxin induced depression in the biliary excretion of	1289
ouabain in rats."	1074
synthesis of lipids and proteins in rats." "Effect of tetrachlorodibenzo-p-dioxin on rat protein	1355
synthesis." "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin kepone and polybrominated biphenyls on transport systems in isolated rat hepato-	1021
cytes." "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on drug metabolism	1032
and hepatic microsomes of rats and mice."	1062

KEY <b>W</b> ORD	NO.
rat (Cont'd.)	
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on lipid profiles in tissue of the Fischer rat."  "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on liver function in	0959
rats, rabbits and guinea-pigs."	1247
appearance and biliary excretion of foreigh compounds in rats." "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on stimulated DNA	1304
synthesis in the liver and kidney of the rat."	1064
and biliary excretion of polychlorinated biphenyls in rats." "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin upon hemostasis and	1071
hematologic function in the rat."" "Effects of bromobenzene and chlorinated benzenes on rat pancre-	1298
atic excretory function."" "Effects of pregnenolone-16-alpha-carbonitrile and spironolactone on biliary excretion ouabain in 2,3,7,8-tetrachlorodibenzo-p-dioxin	1303
"Effects of TCDD on striatal or hypothalamic adenylate cyclase of	1205
"Enhanced incorporation of tritium labeled thymidine into liver DNA	1499
in 2,3,7,8-tetrachlorodibenzo-p-dioxin treated rats." "Enhanced liver DNA synthesis in partially hepatectomized rats pre	1246
"Enhanced thyroxine metabolism and high uptake goiters in rats	1027
after a single dose of 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Enhancement of carrageenan induced paw edema in 2,3,7,8-tetra-chlorodibenzo-p-dioxin treated rats and inhibition by indometh-	0978
acin."" "Enhancement of hepatic uridine diphosphate glucuronyltransferase	1259
activity by 2,3,7.8-tetrachlorodibenzo-p-dioxin in rats." "Evidence for the presence of cytochrome P-450 in rat mammary	1140
gland."" "Evidence in rat and mouse liver for temporal control of 2 forms of cyctochrome P-450 inducible by 2,3,7,8-tetrachlorodibenzo-p-	1233
dioxin."" "Evidence of tetrachlorodibenzofuran (TCDF) in Aroclor 1254, and	1066
the urine of rats following dietary exposure to Aroclor 2345." "Excretion and tissue distribution of 2,3,7,8-tetrachlorodibenzo-p-	1022
dioxin in the rat."" "Fate of mirex and its major photodecomposition products in	1207
rats." "Hepato toxicity of dioxin 2,3,7,8-tetrachlorodibenzo-1,4-dioxin for	0495
rats." "High pressure liquid chromatographic analysis of benzo(a)pyrene metabolism by tetrachlorodibenzo-p-dioxin induced prostate gland	1428
of the CD rat."" "Increased incidence of neoplasms in rats exposed to low levels of	1167
2,3,7,8-tetrachlorodibenzo-p-dioxin."	0963
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1282
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1283

KEYWORD	ITEM NO.
rat (Cont'd.) "Induction of aryl hydrocarbon hydroxylase EC-1.14.14.1 activity in	
the rate prostate glands by 2,3,7,8-tetrachlorodibenzo-p-dioxin."  "Induction of benzo(a)pyrene metabolism by 2,3,7,8-tetrachloro-	1129
dibenzo-p-dioxin in primary cultures of adult rat hepatocytes." "Induction of drug metabolizing enzymes in different rat tissues by	1256
TCDD." "Induction of DT-diaphorase activity of rat liver by 2,3,7,8-	1199
TCDD." "Induction of mixed function oxidase by chronic treatment with	0980
2,3,7,8-tetrachlorodibenzo-p-dioxin in female rats." "Inductive effect on hepatic enzymes and acute toxicity of indi-	1000
vidual polychlorinated dibenzofuran congeners in rats." "Influence of malnutrition on the toxicity of 2,3,7,8-tetrachloro-	1575
dibenzo-p-dioxin in rats.""  "Inhalation toxicology (dog, mice, rats, human)."  "Intestinal absorption of nutrients in rats treated with 2,3,7,8-	1559 1937
tetrachlorodibenzo-p-dioxin (TCDD)."	097 <i>5</i> 1020
testis."	1128
2,3,7,8-tetrachlorodibenzo-p-dioxin exposure."  Metabolite of contaminant of Aroclor 1254 found in rat urine  "Metal interactions (rats, human)."  "Microsomal aryl hydrocarbon hydroxylase EC-1.14.14.2 in rat	1130 1023 1950
adrenal regulation by ACTH but not by polycyclic hydrocarbons."	1069
dibenzo-p-dioxins."	1183
various xenobiotics."	1248
anisole: The effect of microsomal enzyme inducers." "Nature of the enhancement of hepatic UDP glucuronyl transferase	1511
activity by 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." "Nature of the enhancement of hepatic UDP glucuronyl transferase	1138
activity by 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." "Neurochemical effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1141
Wistar and Gunn rats."	1034
sigmodon-hispidus."	1110
dibenzo-p-dioxin and its endocrine independence."	1007
tetrachlorodibenzo-p-dioxin in the rat."	0956 1113
"Polychlorodibenzo-p-dioxins perinatal effects and the dominant lethal test in Wistar rats."  "Porphyrogenic effect of chronic treatment with 2,3,7,8-tetra-	1508
chlorodibenzo-p-dioxin in female rats dose effect relationship fol- lowing urinary excretion of porphyrins."	1001

KEY <b>W</b> ORD	NO.
rat (Cont'd.)	
"Possible carcinogenic effect of 2,4,5-trichlorophenoxyethar dioxin, studies on Swiss rats."	1268 wing
rats." "Potent induction of rat liver microsomal drug metabolizing	1137
by 2,3,3',4,4',5-hexabomobiphenyl, a component of firemaster "Pre- and postnatal studies of 2,4,5-trichlorophenoxy acetic	er." 1235
2,4-dichlorophenoxyacetic acid and their derivatives in rats. "Quantitative and qualitative changes in the metabolism of benzo(a)pyrene in rat tissues after intragastric administration.	" 1112
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1280 y of
acetylaminofluorene inducible hepatoma isozymes."	
"Rat metabolism of polychlorinated dibenzo-p-dioxins."	1271
"Responses of monkeys, chickens, rats to TCDD." "Responses of the D-glucuronic-acid pathway in rat tissues to	to treat-
ment with tetrachlorodibenzodioxin."	of
2,3,7,8-tetrachlorodibenzo-p-dioxin in rats."	of
2,3,7,8-tetrachlorodibenzo-p-dioxin in rats."	oxin by
"Retrodifferentiation: A mechanism for the depression of out biliary excretion in male rats treated with 2,3,7,8-tetrachlor	ıabain
dibenzo-p-dioxin."" "Sex differences in the hepatic UDP glucuronosyl transferas activity and its induction with 2,3,7,8-tetrachlorodibenzo-p-	1202 e
the Gunn rat.""Short-term toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin	1265
rat structural ultrastructural and enzymologic study of the liver."  "Similarity of biochemical effects of 2,3,7,8-tetrachlorodibe	
dioxin and of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat.  "Study of the acute and long-term effects of the administrations of the single doses of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the administration of the acute and long-term effects of the acute and long-term effects of the administration of the acute and long-term effects of t	" 1239 tion of
Wistar rats.""Study of the effect of 2,4,5-trichlorophenoxyacetic acid (2,	1546
on rat and rabbit fetal development."	1262
acid on foetal development in the rat."	
in the rat." Subacute intubation study on rats with the compound 2,3,7,8	-tetra-
chlorodibenzo-p-dioxin	nal
treatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Teratogenic studies of 2,4,5-trichlorophenoxyacetic acid in	the rat
and rabbit."" "Teratogenic study of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	the
rat."	1537

KEYWORD	NO.
72 41)	
rat (Cont'd.) "Testimony on teratogenic effects of 2,4,5-trichlorophenoxyacetic	
acid in the rat."	1377 1929
systems: Ultrastructural effects on pars recta (S3) proximal tubule cells of the rat kidney."  "The effect of 2,4-dichlorophenoxyacetic acid (2,4-D) and esters of 2,4-D on rat embryonal, fetal and neonatal growth and develop-	1043
"The effect of folateover dose and of 2,3,7,8-tetrachlorodibenzo-p-dioxin on kidney and liver respectively of rat and mouse	1524
embryos."" "The effect of purified and commercial grade pentachlorophenol on	1323
rat embryonal and fetal development."	1523
liver." "The effect of total parenteral nutrition on the toxicity of 2,3,7,8-	1115
tetrachlordibenzo-p-dioxin in the rat."	1390
oral administration to rats and dogs."	1206
and repeated oral doses to the rat."	1237
or repeated oral doses to rats."	1238
2.5.1.18 activity of rat liver cytosol."	0974
dioxin in the rat."	1226
"The metabolism of some chlorinated dibenzofurans by rats."  "Three-generation reproduction study of rats given 2,3,7,8-tetra-	1287
chlorodibenzo-p-dioxin in the diet."	1165 1166
and other inducers."	1290
dioxin in nonhuman primates and rats."	1284
tetrachlorodibenzo-p-dioxin in rats."	0964
"Tissue distribution of the receptor for 2,3,7,8-tetrachlorodibenzo-	1187
p-dioxin in the rat." "Tissue distribution of (14C) tetrachlorodibenzo-p-dioxin in pregnant	1004
and neonatal rats." "Trans stilbene oxide a new inducer of rat liver microsomal UDP	1162
glucuronyl transferase EC-2.4.1.17."	1033
dose of TCDD."  "Vitamin A retinol status in the rat after a single oral dose of	1041
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1266

KEYWORD .	ITEM NO.
rat liver	
"Induction of different rat liver supernatant aldehyde dehydrog- enases by phenobarbital and tetrachlorodibenzo-p-dioxin."	1026
"Estimating rate constants for the uptake and clearance of chemicals by fish."	0557
reaction "Cation radicals, XXVIII: Isolation and some reactions of dibenzo-	0340
dioxin cation radical perchlorate."	0340
gels." "Interaction of the hepatic receptor protein for 2,3,7,8-tetra-	1005
chlorodibenzo-p-dioxin with DNA."	1006 0314
"Ontogeny of the rat hepatic receptor for 2,3,7,8-tetrachloro-dibenzo-p-dioxin and its endocrine independence."  "The induction of aryl hydrocarbon hydroxylase by 2,3,7,8-tetra-chlorodibenzo-p-dioxin evidence for a receptor mutation in genet-	1007
ically nonresponsive mice."	1222
p-dioxin in the rat."	1004
receptor binding "Electronic factors affecting receptor binding of dibenzo-p-dioxins and dibenzofurans."	0077
"Component loss during evaporation reconstitution of organic environmental samples for gas chromatographic analysis."	0036
recovery	
Recommended methods of reduction, neutralization, recovery, or disposal of hazardous waste, Vol. 3	1803
active carbon and other particulates."	0098 1959
reduce "Pentachlorophenol: Study group advises using controls to reduce	
dioxin impurity levels."	1840
Recommended methods of reduction, neutralization, recovery, or disposal of hazardous waste, Vol. 3	1803
refinement "Refinement of benzene hexachloride." refuse	2010
"Dioxins not detected in effluents from coal/refuse combustion."	0783
registration "2,4,5-T decision and emergency order suspending registration for	cause patients
certain uses." "Notice of rebuttable presumption against registration and continued registration of pesticide products containing pentachloro-	1858
phenol."	1865

KEYWORD	NO.
registration (Cont'd.)  "Pesticide Program. Rebuttable presumption against registration and continued registration of pesticide products containing 2,4,5-	
trichlorophenol and its salts."	0914
tration of pesticide products containing 2,4,5-T."	1867
"Suspension of registrations for certain uses of 2,4,5-T and	1868
Silvex."  "(U.S. Senate pesticide registration cancellation)."  registry	1845 1857
"Contractor for international phenoxy herbicide/dioxin registry needed by NIDHS."	1829
"U.S. EPA will not regulate emissions of dioxin from refuse	
burners."	1851
regulation	1020
"Amendments to the Pesticide Control Products Regulations." "Food and Drug Act: Food and Drug regulations, amendment." "General pretreatment regulations for existing and new	1838 1826
sources."	1861
"General pretreatment regulations for existing and new sources of pollution."	1862
release	
"Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	
at Seveso: Assessment of environmental contamination and of effectiveness of decontamination treatments."	0475
"Human health effects from accidental release of tetrachloro-	0117
dibenzo-p-dioxin (TCDD) at Seveso, Italy."	1722
removal	
"Removal of 2,3,7,8-tetrachlorodibenzo-p-dioxin from (2,4,5-tri-	1963
chlorophenoxy) acetic acid."	1969
remove	1707
"Cyclohexane extraction to remove chlorodibenzo-p-dioxin."	1964
removing	
"Removing polynuclear aromatic compounds by adsorption with coconut charcoal."	1973
renal	17/3
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on renal function in	
the rat." "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the renal tubular	1200
secretion of phenolsulfophthalein."	0968
prostaglandin synthetase."	1453
"Renal effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Retarded development of fetal renal alkaline phosphatase in mice	1418
given 2,4,5-T."	1082
kidney and liver."	1443
anion-binding protein."	1441

KEYWORD	NO.
renal (Cont'd.) "Tetrachlorodibenzo-p-dioxin induction of renal microsomal enzyme	
systems."" "Tetrachlorodibenzo-p-dioxin induction of renal microsomal enzyme	1042
systems: Ultrastructural effects on pars recta (S3) proximal tubule cells of the rat kidney."	1043
"Acute and chronic toxicity, carcinogenicity, reproduction, teratogenesis and mutagenesis in animals."	1465
"Effects of purified polychlorinated biphenyl analogs on chicken reproduction."  Succès de reproduction et contaminants présents chez le Goéland à	0972
bec cerclé du sudouest de Québec	0820
chlorodibenzo-p-dioxin in the diet."	1165 1166
"Dioxin: Teratogenicity and reproductive effects."	1349 1916
nonhuman primates."	0962
Orange."	0402
"Herbicides: More research on 2,4,5-T."	1654 0906
residual "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: Monitoring of residual TCDD levels in reclaimed	
buildings."	0681 0133
"Residual levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) near herbicide storage and loading areas at Eglin AFB, Fla." residue	0740
"Analysis of environmental sample -TCDD residues."  "A neutral clean-up procedure for TCDD residues in environmental	0320
"A residue study on beef cattle consuming 2,3,7,8-tetrachloro-	0273
dibenzo-p-dioxin." "Biological effects of toxic pesticidal contaminants and termi-	1097
nal residues."	1158
tested area C-52A, Eglin Air Force Base, Florida."	0946
Chemistry and residues of 2,4,5-T (includes dioxins)	1896 1881
Chemistry and residues of 2,4,5-T (includes dioxins)	1882
residue levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)." "Comparative toxicologic study with polychlorinated biphenyls in chickens with special reference to porphyria edema formation, liver	0193
necrosis, and tissue residues."	1567
"Confirmatory tests for pesticide residue analysis." "Degradation and metabolism of significant pesticide residues."	0413 0487
"Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin residues on metal surfaces by GC-MS."	0120

KEYWORD	NO.
residue (Cont'd.) "Determination of trace quantities of chlorophenoxy-type herbicides and related chlorinated residues in soil using GC-MS tech-	
niques." "Dioxin residues in lakeland sand and bald eagle samples." "Exploratory studies on organic residues." "Gas chromatography and mass spectrometry analysis for 2,3,7,8-	0367 0944 1931
TCDD residues." "Hexaclorophene; tolerances for residues."	0166 1863
"Neutral cleanup procedure for 2,3,7,8-tetrachlorodibenzo-p-dioxin residues in bovine fat and milk."	0274
"Pentachlorophenol: A discussion of its properties and its occurrence as a residue in human and animal tissues."	0988
"Pesticide residues."	0891
programmes." "Pesticide residues in tissues and milk of dairy cows." "Pesticides, pesticide residues, tolerances, and the law	0496 1897
(U.S.A.)."	1822
and blood of cows fed technical pentachlorophenol."	1633 0670
"TCDD residues disappears."  "TCDD residues disappears."  "TCDD residues disappear."  "Toxicity and tissue residue studies of pentachlorophenol in broiler	0717 0886 0365
chickens."" "Unusual polyhalogenated chemical residues identified in fish tissue	1910
from the environment."	0795
"Resin sorption methods for monitoring selected contaminants in water."  "Simplified resin sorption for measuring selected contami-	0784
nants."	0206
resistance "Comparative biochemistry of benzo(a)pyrene resistant mouse hepatoma cell mutants."	1030
"The effects of environmental chemicals on host resistance to infectious agents."	1953
resolution "Resolution of two forms of cytochrome P-450 from liver microsomes of rabbits treated with 2,3,7,8-tetrachlorodibenzo-p-	
dioxin."	1103
"Electron spin resonance studies of cation radicals in trifluoro- methanesulfonic acid."" "Electron spin resonance study of halogenated aromatic cation-	0424
"Halo-1,4-dioxanes and their derivatives. VII. Conformations and proton nuclear magnetic resonance parameters of chloro-1,4-	0016
dioxanes and 5-chloro-2, 3-dihydro-1, 4-dioxin."	0013

KEYWORD	NO.
resonance (Cont'd.)  "Nuclear magnetic resonance studies of silver ions and 1,3,5- trinitrobenzene complexes with heterocyclic compounds."	0100 1886
empirical investigation of nonplanar .pielectron systems." respiration "Influence of 2,3,7,8-tetrachlorodibenzo-p-dioxin on respiration in a	0422
forest floor and soil."	0443
contaminants in fish." response	0029
"Influence of environment on the response of plants to herbicides."  "The response of Coho salmon and guppies to 2,3,7,8-tetrac-	1900
hlorodibenzo-p-dioxin (TCDD) in water." restricting	0548
"Government steps up pressure on pesticides; recent joint action restricting use of 2,4,5-T herbicide portends changes in pesticide regulations and testing."	1643
retention "Retention and excretion of 2,3,7,8-tetrachlorodibenzo-p-dioxin by rats."	1044
retentive "Retentive capacity: An index of chemical persistence expressed in terms of chemical specific and ecosystem-specific parameter."	0582
reticulum  "Morphological and biochemical responses of the rat hepatic endoplasmic reticulum to polychlorinated triphenyls and to chlorinated	1102
dibenzo-p-dioxins." retinoid "Retinoids inhibit 2,3,7,8-tetrachlorodibenzo-p-dioxin induced activity of benzo(a)pyrene metabolizing enzymes in human diploid	1183
fibroblasts."	1681
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the hepatic storage of retinol in rats with different dietary supplies of vitamin A retinol."	1264
"Vitamin A retinol status in the rat after a single oral dose of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1266
retrodifferentiation  "Retrodifferentiation: A mechanism for the depression of ouabain biliary excretion in male rats treated with 2,3,7,8-tetrachloro-dibenzo-p-dioxin."	1202
reverse phase  "Prediction of bioconcentration potential or organic compounds using partition coefficients derived from reverse phase thin layer	1202
chromatography."	0311
"Airborne dioxins: The problem in review.""  "A review of the genetic toxicology of chlorinated dibenzo-p-	0705
dioxin."	1572

KEYWORD	NO.
review (Cont'd.)  Dioxin emissions from combustion sources: A review of the current state of knowledge: Draft report to the American Society of	
Mechanical Engineers	0739
history of human exposure to dioxin."	1767
associated dioxins, volume I: Analysis of literature	0522
associated dioxins, II: Annotated bibliography	1885
"Review of the toxicity of hexachlorophene."	0064 1434
phenols." "The phenoxy acid problem in Sweden and a possible dioxin problem	0536
-a review." "Toxic substances: A review." "Toxicity of chlorinated hydrocarbons and related compounds: Review including chlorinated dibenzodioxins and chlori-	0703 0585
nated dibenzofurans."rhesus	1437
"Anomalous development of the soft palate in rhesus macaques Macaca-mulatta prenatally exposed to 3,4,7,8-tetrachlorodibenzo-p-dioxin."	1305
"Pathology of rhesus macaques Macaca-mulatta exposed to tetra- chlorodibenzo-p-dioxin."	1311
ring closure "Synthesis of diphenylene dioxide derivatives, IX: Ring closure of	
the diphenylene dioxide nucleus."risk	0384
"Risk assessment of 2,4,5-trichlorophenoxylacetic acid, 2,4,5-tri-chlorophenoxylpropionic acid and 2,3,7,8-tetrachlorodibenzo-p-	
dioxin." Toxicology, environmental fate, and human risk of Herbicide Orange	1557
and its associated dioxin	0624 1759
"Linear interpolation algorithm for low dose risk assessment of toxic substances."	1391
"Risk assessment of 2,4,5-trichlorophenoxylacetic acid, 2,4,5-tri-chlorophenoxylpropionic acid and 2,3,7,8-tetrachlorodibenzo-p-	1371
dioxin." risk estimation	1557
"Extrapolation and risk estimation for carcinogenesis."	1638
"Accidents in trichlorophenol plants: A need for realistic surveys to ascertain risks to health."  "Chlorophenols and dioxins. Risks for chemical industry employees	0741
and for users." "Dioxin and 2,4,5-T: What are the risks."	1686
"Exposure to TCDD: The health risks."	1651

KEY <b>W</b> ORD	NO.
risks (Cont'd.)	
Royal Swedish Academy of Sciences conference on chlorinated phenoxy acids and their dioxins; Mode of action, health risks and	0.574
environmental effects	0574
"A bioenergetics - based model for pollutant accumulation by fish: Simulation of PCB and methylmercury residue levels in Ottawa	we ::
River yellow perch (Perca flavescens)."	0563
and St. Mary's River "Methodology for assessing pathways of chemicals in the Lower Fox	0862
River/Green Bay aquatic system."	1892
rodent "Evaluating the rodent immune system as a focus for teratogenic	14 (9)(4)
effects."	1481
"Morphologic alterations induced by TCDD in epithelial monolayer cultures of human and rodent fetal lung, kidney, and liver." "Quality assurance for pathology in rodent carcinogenesis	1705
tests."	0410
root	
"Absorption and translocation of root and foliage applied 2,4-di- chlorophenol 2,7-dichlorodibenzo-p-dioxin and 2,3,7,8-tetrachloro- dibenzo-p-dioxin."	0519
rotor	, 0,117
"Rapid vertical tube rotor gradient assay for binding of 2,3,7,8- tetrachlorodibenzo-p-dioxin to the AH receptor."	0394
ruminants	1949
"Metabolism and toxicity of xenobiotics in ruminants." ruthenium tetroxide	1747
"Ruthenium tetroxide destroys dioxin. The oxidative control of aromatic pollutants."	1783
Rana	1702
"Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in larval and adult forms of Rana catesbeiana."	1322
RNA  "Machanism of action of 2.3.7.8 totrachloradibenza a diavin (TCDD)	
"Mechanism of action of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on hepatic RNA synthesis."	1125
safe "The dioxin story: Is 2,4,5-T safe?"	1672
safety	10, 2
"(Dioxin explosion safety report Seveso Italy)."	0687 1623
Pesticides. Environmental quality and safety Supplement Vol.	
111	0460
"Proposed system for food safety assessment."	1388
"Safety in the development of herbicides."	1668 1669
"Sponsors of Science Inc. on the safety of 2,4,5-T and dioxin." "The evaluation of the safety of 2,4,5-T to birds in areas treated for	1739
vegetation control."	1673
"The safety of 2,4,5-T.""  "U.S. EPA pesticide dioxin safety review."	1595 1758
sales	
"(Dichlorophenoxyacetic acid sales ban)."	1831

KEY₩ORD	NO.
salmon "Coho salmon (Oncorhynchus kisutch), and herring gulls, (Larus	
argentatus) as indicators of organochlorine contamination in Lake Ontario."  "The response of Coho salmon and guppies to 2,3,7,8-tetrachloro-	0831
dibenzo-p-dioxin (TCDD) in water."	0548
"Effects of pretreatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin on the capacity of hepatic and extrahepatic mouse tissues to convert procarcinogens to mutagens for Salmonella-typhimruium	
auxotrophs."" "Genetic effects of chlorinated anilines and azobenzenes on	1364
Salmonella typhimurium." "Mutagenicity testing of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	1393
histidine auxotrophs of salmonella-typhimurium."	1392
"TCDD content of soil and liquid sample."sample handling	0341
"Problems in analytic methodology: Sample handling, extraction, and cleanup."	0006
"Routine analysis of 2,3,7,8-tetrachlorodibenzo-p-dioxin in biological samples from the contaminated area of Seveso, Italy."	0123
"Sampling "Sampling occurrence and evaluation of polychlorinated dibenzo-p-dioxins and polychlorinated dibenzofurans from incinerated solid urban waste."	0664
sarcoma "Case-control studies: Soft-tissue sarcomas and malignant	0007
lymphomas and exposure to phenoxy acids or chlorophenols." "Case-control study of soft-tissue sarcomas and exposure to phen-	1406
oxyacetic acids or chlorophenols."	1404
oxyacetic acids or chlorophenols."	1648 1614
referent study."sawmill	1627
"Use of chlorophenols as fungicides in sawmills."	0235
"Application of a new biossay to screen the toxicity of poly-	
chlorinated biphenyls on blue-green algae."	0430
detection of planar polychlorinated organic compounds."	0996
"An improved screening method for chlorodibenzo-p-dioxins." "Screening and function studies in immunotoxicity testing." "Screening method for the detection of chlorodibenzo-p-dioxins in	0417 1563
the presence of chlorobiphenyls, chloronaphthalenes, and chlorodi- benzofurans."	0418
At-sea incineration of Herbicide Orange onboard the N/T	
Vulcanus "Global marine will burn chemical wastes at sea."	0631 1794

KEYWORD .	NO.
Survey of microconstituents in canned seafood and development of	0363
protective procedures	
foods."secretion	0146
"Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the renal tubular secretion of phenolsulfophthalein."	0968
"Identification of polychlorinated diphenyl ethers in Whitby Harbour bottom sediments."	0083
"Preliminary analysis and confirmation of the presence of poly- chlorinated dibenzo-p-dioxins and polychlorinated biphenyls in lake	
sediment."	0674
"Sorption of hydrophotic pollutants on natural sediment." "Studies on the degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	0526
lake water and sediment."separation	0612
"Chemical separation of helper cell function and delayed hyper-	
sensitivity responses."	1038
isomers by gas chromatography mass spectrometry."	0055
"Separation and recovery of polychlorinated phenols." "Separation of chlorinated dibenzo-p-dioxins from chlorinated	1959
"Separation of three chlorodibenzo-p-dioxins from some poly- chlorinated biphenyls by chromatography on an aluminum oxide	0112
column." "Separation of three tetrachlorodibenzofuran isomers via fused	0295
silica GC combined with API-MS."	0219
Seveso "2,3,7,8-tetrachlorodibenzo-p-dioxin levels in cow's milk from the	
contaminated area of Seveso, Italy."	0708
in animals from the contaminated area of Seveso, Italy."	1380
in animals from the contaminated area of Seveso, Italy."	0709
after the ICMESA accident on July 10th, 1976."	0818
effectiveness of decontamination treatments."	0475
buildings."  "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: Sensitivity and specificity of analytical pro-	0681
cedures.""  "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	0105
at Seveso, Italy: TCDD distribution in the soil surface layer." "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	0682
at Seveso, Italy: Vertical distribution of TCDD in soil."	0477
at Seveso, Italy: Vertical distribution of TCDD in soil."	0683

KEYWORD	NO.
Seveso (Cont'd.)  "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy, V: Environmental persistence of TCDD in	
"Accidents in the chemical industry. The case of Seveso, Italy." "Acute human exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin in	0476 067 <i>5</i>
Seveso, Italy."	1729 0661
"Analysis of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the Seveso area."	0003
"A physicochemical mechanism for the ignition of the Seveso	
accident."	0889
exposed subjects after Seveso accident."	1745
"A year later (Seveso)."	0590
"Catastrophe in Seveso."	0578 0580
chlorodibenzo-p-dioxin in Seveso, Italy."	1601
"Company's claim sparks fresh controversy over Seveso." "Considerations on the epidemiology of the Seveso Italy	0742
accident."	1621
"(Dioxin explosion safety report Seveso Italy)."	0687
a person exposed to toxic cloud at Seveso."	1628
"Environmental persistence of 2,3,7,8-TCDD at Seveso (Italy)." "Estimation of the TCDD toxic potential in the light of the Seveso	0478
accident." "Evaluation of results of chromosome analyses on lymphocytes of tetrachlorodibenzo-p-dioxin exposed subjects after the Seveso, Italy	0577
accident." "Experimental study on the penetration of TCDD in the Seveso	1699
area."	0453
"Faulty reporting of Seveso birth defects."	1629
ultraviolet radiation."	0024
dibenzo-p-dioxin (TCDD) at Seveso, Italy."	1722
The Seveso case."	0144
tetrachlorodibenzo-para-dioxin in animals from contaminated areas:	017/1
The Seveso case, Part II."	0141 0444
contamination in Seveso, Italy."	1728
Seveso area, Italy." "Pathological and embryological studies on abortion cases related to	1227
the Course and Jan 11	1701

KEYWORD	NO.
Seveso (Cont'd.)	
"Preliminary results of a neurological investigation of the population	
exposed to TCDD in the Seveso region."	1596
"Presence of 2,3,7,8-tetrachlorodibenzo-p-dioxin in wildlife living	0710
near Seveso, Italy: A preliminary study."	1660
"Prolegomena to Seveso. Ecclesastes I: 18."	0761
"Review of the events which occurred in Seveso."	0658
"Role du service vétérinaire Italien lors de la catastrophe de Seveso	
due à la dioxine."	1590
"Routine analysis of 2,3,7,8-tetrachlorodibenzo-p-dioxin in bio-	
logical samples from the contaminated area of Seveso, Italy."	0123
"Seveso: An unparalleled world catastrophy?"	0607
"Seveso - a revisit.""  "Seveso cleanup still not solved."	1738 0870
"Seveso dioxin: No solution in sight."	0643
"Seveso: Five years later, questions remain."	1356
Seveso ist Ueberall: Die Toedliche Risiken der Chemie	0535
"Seveso, Italy seven months after the catastrophe."	0852
"Seveso Italy, the event."	0566
"Seveso: Pollution by dioxin."	1771
"Seveso solitude."	0745
"Seveso: Studies in teratogenic and other chronic effects of	1201
chemical pollutants following an accident in a chemical plant."	1381 0746
"Seveso: The aftermath."" "Seveso: The disaster before the accident."	1689
"Seveso: The problems deepen."	0747
"Seveso: The questions persist where dioxin created a waste-	37 17
land."	0932
"Seveso: The tragedy lingers on."	0672
"Studies of TCDD levels in animals living in the Seveso areas."	0711
"TCDD, the material that caused the disaster in Seveso."	0498
"TCDD-levels in soil and plant samples from the Seveso Italy	0941
area."" "Tetrachlorodibenzo-p-dioxin release at Seveso."	0748
"The lessons of Seveso have still to be learned."	0512
"The release of TCDD at Seveso."	0766
"The Seveso accident: Its nature, extent and consequences."	1661
"The Seveso Case."	0843
"The Seveso case: 2,3,7,8-tetrachlorodibenzo-p-dioxin in animals	
from contaminated areas."	0142
"Toxic cloud over Seveso."	0749 0894
"Toxic cloud over Seveso."	0074
(dioxin): An evaluation relative to the accidental dissemination of	
TCDD at Seveso, Italy.	0458
sex differences	
"Sex differences in the hepatic UDP glucuronosyl transferase activ-	
ity and its induction with 2,3,7,8-tetrachlorodibenzo-p-dioxin in	10 E
the Gunn rat,"	1265
short-term "Short term tayigity of 2 3 7 8 tetrachloradibanza a diayin in the	
"Short-term toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat structural ultrastructural and enzymologic study of the	
liver."	1554
	A 20 20 1

KEYWORD	NO.
significance "Environmental significance of chlorodioxins."	0527
"Photochemical reactions of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) adsorbed on a silica gel surface."	0280
"Photolysis of TCDD(2,3,7,8-tetrachlorodibenzo-p-dioxin) and tri- fluralin on silica and soil."	0568
silica GC "Separation of three tetrachlorodibenzofuran isomers via fused silica GC combined with API-MS."	0219
"A catalytic decompostion of certain phenol silver salts, V. The action of iodine on the sodium salt of trichlorophenol."  "Carcinogen Assessment - 2,4,5,-T, Silvex and TCDD."  "Nuclear magnetic resonance studies of silver ions and 1,3,5- trinitrobenzene complexes with heterocyclic compounds."  Silvex	0196 1308 0100
"Ban on all remaining uses of 2,4,5-T, Silvex to be considered at hearings."  "Distribution of Silvex, 2,4-D and TCDD applied to turf in chambers	1820
and field plots." Emergency action to stop spraying of the herbicides 2,4,5-T and	0551
Silvex. Environmental distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin	1823
(TCDD) applied with Silvex to turf in microagroecosystem "Exposure assessment for 2,4,5-T and Silvex and TCDD." Quantitative assessment of exposure to 2,4,5-T, Silvex and	0552 1528
TCDD. "Remaining uses of 2,4,5-T, Silvex undergo review prior to possible cancellation."	1556 1843
"Suspension of registrations for certain uses of 2,4,5-T and Silvex."	1845
"The status of 2,4-D, 2,4,5-T, Silvex and MCPA herbicides." skate	0416
"Hepatic microsomal and solubilized mixed-function oxidase systems from the little skate, Raja erinacea, a marine elasmobranch." skin	0982
"2,3,7,8-tetrachlordibenzo-p-dioxin (TCDD)-induced alterations in oxidative and nonoxidative biotransformation of PAH in mouse skin:	
Role in anticarcinogenesis by TCDD."	1362
microsomes isolated from mouse skin."	1211 1743 1911
"Lack of tumor-promoting ability of certain environmental chemicals in a two-stage mouse skin tumorigenesis assay."	1327
skin.""  "Studies with chlorinated dibenzo-p-dioxins, polybrominated biphenyls, and polychlorinated biphenyls in two-stage system of mouse	1365
skin tumorigenesis: Potent anticarcinogenic effects." "Time-dependent inhibition by 2,3,7,8-tetrachlorodibenzo-p-dioxin	1328
of skin tumorigenesis with polycyclic hydrocarbons."	1366

KEYWORD	NO.
skin (Cont'd.) "Tumor-initiating ability of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) and arochlor 1254 in the two-stage system of mouse skin	
carcinogenesis.""  "(TCDD) and Aroclor 1254 in the two-stage system of mouse skin	1367
carcinogenesis."	1363
"A study of pesticide disposal in a sewage sludge incinerator." A study of pesticide disposal in a sewage sludge incinerator	1818
Envirotech Corp	1814 0919 0640
"Syntex reports detoxification of sludge containing dioxin." Smiles	1809
"Smiles rearrangements in the synthesis of hexachlorodibenzo-p-dioxins."	0211
"Intervention of the Smiles rearrangement in synthesis of dibenzo-p-dioxins: 1,2,3,6,7,8-hexachlorodibenzo-p-dioxin and 1,2,3,7,8,9-	01/02
hexachlorodibenzodioxin."sodium  "Cleavage reaction mechanism of diphenyl oxides and related	0162
compounds by metallic sodium in liquid ammonia. I."sodium 2,4,5-trichlorophenate	0328
"Formation of 2,3,7,8-tetrachlorodibenzodioxin by thermal de- compostion of sodium 2,4,5-trichlorophenate."	0251
"Chronic poisoning by chlorinated hydrocarbons formed in the production of sodium 2,4,5-trichlorophenoxyactate."	1718
"Absorption and translocation of tetrachlorodibenzo-p-dioxine by plants from polluted soil."	0455
Accidental contamination of soil with dioxin in Missouri: Effects and countermeasures.	0457
"Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy: TCDD distribution in the soil surface layer."  "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy, V: Environmental persistence of TCDD in	0682
soil."  Seveso, Italy: Vertical distribution of TCDD in soil."  "Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	0476 0477
at Seveso, Italy: Vertical distribution of TCDD in soil." "Chemical analysis for dioxin and defoliant residues in soil from	0683
tested area C-52A, Eglin Air Force Base, Florida."	0946 0506
"Clean up procedure for the extraction of soil samples in the determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin." "Determination of chlorinated dioxin in soil dust and particle	0066
sample." "Determination of trace quantities of chlorophenoxy-type herbicides and related chlorinated residues in soil using GC-MS tech-	0099
niques."	0367

KEYWORD	NO.
soil (Cont'd.)	
Field studies of wildlife exposed to TCDD contaminated soils "Field studies on the soil persistence and movement of 2,4-D, 2,4,5-	0641
T and TCDD.""  "Gas chromatographic determination of 2,3,7,8-tetrachloro-dibenzodioxin in the experimental decontamination of Seveso soil by	0625
ultraviolet radiation.""  "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Environmental pollution of air, water and	0024
soil."" "Hydrogeological control and cleanup of soil and ground water	0792
contaminants at Northern Wood Preserves Ltd." "Influence of 2,3,7,8-tetrachlorodibenzo-p-dioxin on respiration in a	0890
forest floor and soil.""  "Laboratory investigation for the microbiological degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in soil by addition of organic	0443
composition." "Persistence and metabolism of chlorodioxins in soils." "Pesticide mobility in soils, II: Applications of soil thin-layer	0450 0529
chromatography."" "Photolysis of TCDD(2,3,7,8-tetrachlorodibenzo-p-dioxin) and tri-	0505
fluralin on silica and soil."	0568
pesticides and other chemicals."	0532
Microbial and baseline ecology	0595 0341
area."" "Tetrachlorodibenzo-p-dioxins in chemical wastes aqueous effluents	0941
and soils." solar	0927
"Solar and UV photodecomposition of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the environment."	0541
"TCDD solubilization and photodecomposition in aqueous solutions."	0445
sorption "Predicted bioconcentration factors and soil sorption coefficients of	0447
pesticides and other chemicals."	0532 0526
A survey of hazardous chlorinated organic emissions from combus-	
tion sources	0786 0452
Mechanical Engineers.  Dioxins, v.1: Sources, exposure, transport, and control.  "Dow denies its Michigan plant is dioxin source."  "Environmental sources of chemical mutagens, part 2: Synthetic	0739 0489 0695
mutagens." "Source and occurrence of environmental contaminants." "Source of dioxin."	0715 1534 0817

KEYWORD	NO.
source (Cont'd.)	
"Sources, environmental fate and toxic effects of polychloro-	
dibenzo-p-dioxins (PCDD)."	0513
"Standards of performance for new stationary sources." "Tetrachlorodibenzodioxin in the environment: Sources, fate, and	1869
decontamination."	0528
of chlorinated dioxins into the environment	0470
background levels of dioxins in the environment." "The use of dioxin isomer group ratios to identify sources and define background levels of dioxins in the environment. A review, update	0393
and extension of the present theory."	0893
"Trace chemistries of fire: A source of chlorinated dioxins." South American	0647
"Herbicides: Agent Orange stockpile may go to South	0.501
Americans." soybean	0591
"Chick edema factor removal from soybean oil." spectra	0257
Characteristic bands of dibenzo-p-dioxin derivatives."  "Electron impact spectra of several aromatic systems."  "Infrared absorption spectra of aromatic ether compounds, II: "Mass and ion kinetic energy spectra of some chlorinated dibenzo-p-	0261 0096
dioxins."" "Ultraviolet spectra of dibenzo-p-dioxin and 1,4-benzodioxin and the	0322
electron spin resonance spectra of their monopitive ions: A semi- empirical investigation of nonplanar .pielectron systems."	0422
spectroscopy	
"Perchloro-2,3-oxanthrenequinone as a convenient substance for the EPR spectroscopy of chelate complexes."	0001
"Studies in nuclear magnetic resonance (NMR) spectroscopy." "Synthesis and Fourier transform carbon-13 nuclear magnetic reson-	1886
ance spectroscopy of new toxic polyhaldobenzo-p-dioxins." spermatogenesis	0210
"The study of toxic effects of environmental chemicals on spermatogenesis."	1932
spill	
A case study of a spill of industrial chemicals: Polychlorinated biphenyls and chlorinated benzenes.	0824
spill damage "Suits boost claims for dioxin spill damage."	0883
splenic "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on splenic lymphocyte transformation in mice after single and repeated	
exposures."	1250
spraying	1250
Emergency action to stop spraying of the herbicides 2,4,5-T and Silvex.	1823
St. Mary's River Identification and quantitation of phenols and acids in Thunder Bay	
and St. Mary's River stability	0862
"Pentachlorophenol and contained chlorinated dibenzodioxins in the environment. A study of environmental fate, stability, and signifi-	
cance when used in wood preservation."	0437

	ITEM
KEYWORD	NO.
stability (Cont'd.)	
"Stability of pentachlorophenol and chlorinated dioxins to sunlight, heat, and combustion."  U.S.A.F. studies on the stability of ecological effects of TCDD (dioxin): An evaluation relative to the accidental dissemination of	0597
TCDD at Seveso, Italy	0458
stack	
"Tetrachlorodibenzo-p-dioxin quantitation in stack-collected coal fly ash."	0791
Determination of tetrachlorodibenzo-p-dioxin (TCDD) in stack ef- fluent samples obtained during at-sea incineration of Herbicide	
Orange	0892
"Studies on wood-protection chemistry, IX: Investigation concerning oily blue stain protection agents."	0326
stalilization	
"Stabilization of saturated chlorinated hydrocarbons with dioxins against metals."	1958
standard	1770
"Preparation of qualitative standard mixtures of polychlorinated dibenzo-p-dioxins and dibenzofurans by ultraviolet and gamma irradiation of the octachloro compounds."  "Synthesis of (2,3,7,8-37C) tetrachloro (1,4,6,9-2H) dibenzo-p-dioxin and its use as an internal standard in quantitations of 2,3,7,8-	0056
tetrachlorodibenzo-o-dioxin (TCDD) by mass fragmentog-	0155
raphy."standards	0155
"Standards of performance for new stationary sources."  "The scope and magnitude of work for the setting of international standards for contaminants and pollutants in foods."	1869 1821
statement	1021
"A statement to the legislature on the new evidence of chemical contamination in fish."  "Joint U.SCanada Press Statement."  Statement by the Honourable John Roberts, Minister of the	0832 0911
Environment, (to the Ontario Parliament, 2 December)	0861 0826
stationary	1869
"Standards of performance for new stationary sources."	1865
"Synthesis of new steric and electronic analogs of 2,3,7,8-tetra-chlorodibenzo-p-dioxin."	0212
steroid "Effects of posticides and related compounds on storoid metabolism	
"Effects of pesticides and related compounds on steroid metabolism and function."  "Glucuronidation of diethyl stilbestrol as a steroid or nonster-	1124
oid."stimulation	1139
"Stimulation and suppression of hepatic and extrahepatic microsomal mixed function oxidases by 2,3,7,8-tetrachlorodibenzo-	
p-dioxin."	1089

KEYWORD	NO.
storage "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the hepatic storage of retinol in rats with different dietary supplies of vitamin A retinol."	1264
"Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and related products: Metabolism, uptake, storage and bioaccumu-	
lation." "Pandora and the storage tank." "Storage and disposal of waste material; prohibition of disposal of tetrachlorodibenzo-p-dioxin."	0586 0592 1870
structural  "Analysis of chlorinated aromatic hydrocarbons by exhaustive chlorination: Qualitative and structural aspects of the perchloroderivatives of biphenyl, naphthalene, terphenyl, dibenzofuran, di-	18/0
benzodioxin, and DDE."	0198
liver." "Structural factors affecting aryl hydrocarbon hydroxylase induction by dibenzo-p-dioxins and dibenzofurans."	1554 0076
structural analysis "Structural analysis of phenols and their derivatives by gas liquid	
chromatography."structurally "Infrared studies of chlorinated dibenzo-p-dioxins and structurally	0019
related compounds."structure	0075
"Comparative toxicology of various chlorinated dioxins as related to chemical structure."  "Crystal and molecular structure of 2,3,7,8-tetrachlorodibenzo-p-	1458
dioxin." "Crystal and molecular structure of octachlorodibenzo-p-dioxin."	0030 0265
"Crystal and molecular structure of 2,7-dichlorodibenzo-p-dioxin."	0032
"Crystal and molecular structures of tetrakis (phenoxy) tungsten dichloride, tris (mudimethylhydrazino) bis ((phenylimino)-phosphorus), and dibenzo-p-dioxin."	0121
"Dibenzo-p-dioxin." "Identification and crystal structure of a hydropercardium-producing	0332
factor: 1,2,3,7,8,9-hexachlorodibenzo-p-dioxin."	0067
"Molecular structure of 1,4-dioxin by gas phase electron diffraction with 40 heV electrons."	0281
"Polarity and molecular structure of diphenylene dioxide." "Polarity and molecular structure of diphenylene dioxide." "Preparation and structure of 2,3,7,8-tetrachlorodibenzo-p-dioxin	0214 0183
and 2,7-dichlorodibenzo-p-dioxin."	0034
(1:1)7,7,8,8-tetracyanoquinodimethan-dibenzo-p-dioxin." "Structure and proteolysis of hepatic membrane proteins." "Substituted phenoxy and benzoic acid growth substances and the	0157 1939
relation of structure to physiological activity."	0428

KEYWORD	NO.
structure (Cont'd.)  "The molecular structures of diphenylene dioxide and phenoxathlin	
as revealed by dipole-moment data."	0182
as revealed by dipole-moment data."	0213
"The structure and biochemical effects of TCDD."  "Toxicology of selected symmetrical hexachlorobiphenyl isomers, 1: Biological responses in chicks and mice; correlating biological	0323
effects with chemical structure."	1329
"Chlorinated dibenzo-p-dioxins potent inducers of delta amino levulinic-acid synthetase and aryl hydrocarbon hydroxylase, part 2:	
A study of the structure activity relationship."	1505
"The structure-activity relationships of halogenated biphenyls as	1395
enzyme inducers."	1048
"Biscoclaurine alkaloids from an unnamed species: The structure- alkaloids of daphnandra species, XI: Some dibenzo-p-dioxin-type of	
micranthine."	0989
subcellular	
"Mutagenic activation of N-2-fluorenyl acetamide and N-Hydroxy- N-2-fluorenyl acetamide in subcellular fractions from X-GF	1510
mice." substitution	1512
"Dibenzo-p-dioxin (diphenylene dioxide) derivatives, XXXIII: Substitution reaction of 1,6-dimethoxydibenzo-p-dioxin and 1,6-	
dibromodibenso-p-dioxin."	0398
dioxins (PCDDs) by mass spectrometry."	0059
"Influence of lipid pool size on bioaccumulation of the insecticide chlordane by Northern Redhorse suckers (Moxostoma macro-	
lepicotum)."suit	0583
"(Hoffmann-La Roche, F., & Co. AG; dioxin damage suit settlement	
Italy)." "(Monsanto Co.; Norfolk & Western Railway Co.; Dresser Industries	0759
Inc.; GATX Corp.; chlorophenol law suit U.S.)."	1836 1808
"Dibenzo-p-dioxin (diphenylene dioxide) derivatives. XXXVIII. Color reaction of dibenzo-p-dioxin derivatives in concentrated sulfuric	020-
acid with oxidizing agents."sunlight "Photolysis of highly chlorinated dibenzo-p-dioxins by	0387
sunlight."	0111
"Stability of pentachlorophenol and chlorinated dioxins to sunlight,	
heat, and combustion."	0597
"Induction and suppression of hepatic and extrahepatic microsomal foreign compound metabolizing enzyme systems by 2,3,7,8-tetra-	
chlorodibenzo-p-dioxin."	1090

KEYWORD	NO.
suppression (Cont'd.) "Stimulation and suppression of hepatic and extrahepatic microsomal mixed function oxidases by 2,3,7,8-tetrachlorodibenzo-	
p-dioxin."" "Suppression of host defenses by chlorinated hydrocarbons."	1089 1924
surveillance "Pesticide residues in the total environment: Reliable detection and determination, migration, and legislative control and surveillance	no en
Programmes."	0496 0776
"A health survey of workers in a 2,4-D and 2,4,5-T plant with special	
attention to chloracne, porphyria cutanca tarda, and psychologic parameters."	1723
A survey of hazardous chlorinated organic emissions from combus-	
"Survey about toxicological data of 2,3,7,8-tetrachlorodibenzo-p-	0786
dioxin (TCDD)."	1464
"Sweden dioxin herbicide ban."	1846
"(Sweden phenoxy herbicide ban)."	1847
synthesis "2,3,7,8-tetrachlorodibenzo-p-dioxin induction of aryl hydrocarbon	
hydroxylase EC-1.14.14.2 in female rat liver: Evidence for de-novo	
synthesis of cytochrome P-448."	1119
"Characterization of mouse liver microsomal cytochrome P-450	
synthesis and degradation."	1040
chlorodibenzo-p-dioxins and novel route to chlorinated naphthyl and	
biphenyl glyoxylic acids."	0240
p-dioxin."	0396
"Effect tetrachlorodibenzo-p-dioxin on rat protein synthesis." "Enhanced liver DNA synthesis in partially hepatectomized rats pre	1021
treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1027
barbital."" "Intervention of the Smiles rearrangement in synthesis of dibenzo-p-dioxins: 1,2,3,6,7,8-hexachlorodibenzo-p-dioxin and 1,2,3,7,8,9-	1078
hexachlorodibenzodioxin."	0162
dioxin." "Smiles rearrangements in the synthesis of hexachlorodibenzo-p-	0225
dioxins."	0211
"Synthesis and Fourier transform carbon-13 nuclear magnetic resonance spectroscopy of new toxic polyhaldobenzo-p-dioxins." "Synthesis and identification of the 10-hexachlorodibenzo-p-dioxin isomers by high performance liquid and posked column gas chrome.	0210
isomers by high performance liquid and packed column gas chromatography."  "Synthesis and identification of the 22 tetrachlorodibenzo-p-dioxin isomers by high performance liquid chromatography and gas chroma-	0226
tography."	0263

KEYWORD	NO.
synthesis (Cont'd.)  "Synthesis and insecticidal activity of O-Methyl O-(2,4,5-tri- chlorophenyl) phosphoramidothioates and related compounds."  "Synthesis of 2 to the 5 St participles of 2 to the decomposition of 2 to the synthesis of 2 to t	0026
"Synthesis of 2,4,4',5,5'-pentachloro-2'-hydroxydiphenyl ether, a potential precursor to 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0156
"Synthesis of amino-substituted dibenzo-p-dioxins."	0017
"Synthesis of chlorinated 2-phenoxyphenols."	0267
dioxin."" "Synthesis of diphenylene dioxide, XXI."	0013
"Synthesis of diphenylene dioxide derivatives, III."	0383
diphenylene dioxide."	0385
the diphenylene dioxide nucleus."	0384
dioxins."" "Synthesis of l-amino-3, 7,8-trichlorodibenzo-p-dioxin and l-amino-	0061
2,3,7,8-tetrachlorodibenzo-p-dioxin as haptenic compounds." "Synthesis of new steric and electronic analogs of 2,3,7,8-tetra-	0073
chlorodibenzo-p-dioxin."	0212
synthesis of specific polychlorinated dibenzo-p-dioxins."	0161
"2,3,7,8-tetrachlorodibenzo-p-dioxin: A potent inducer of delta-	
aminolevulinic acid synthetase."	1215
"Studies of the effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on	1201
mammalian hepatic delta-aminolevulinic-acid synthetase."	1301
S epoxide transferase EC-3.3.2.3 carcinogen benzo-a-pyrene to rat	
liver DNA in-vivo."	1289
The Presence of priority pollutants in the synthetic manufacture of	
pharmaceuticals	0916
"Reliability of bacterial mutagenesis techniques to distinguish car-	
cinogenic and non-carcinogenic chemicals."	1347
technological	
"Dioxins: Technological and human problems."	0540
"Acute and chronic toxicity, carcinogenicity, reproduction, tera-	
togenesis and mutagenesis in animals."	1465
"Cardiovascular teratogenesis in chick embryos treated with 2,3,7,8-	7.7.22
tetrachlorodibenzo-p-dioxin."	1341
"PCB and TCDD orofacial teratogenesis in Macaca nulatta." teratogenic	1474
"Evaluating the rodent immune system as a focus for teratogenic	
effects."" "Identification of carcinogenic mutagenic and teratogenic	1481
substances in the environment."	1385
"Identification of carcinogenic, mutagenic and teratogenic	1/25
substances in the environment."	1635
chemical pollutants following an accident in a chemical plant."	1381
"Teratogenic and embyronic effects of the herbicides di- and tri-	
chlorophenoxy acetic acids."	1317

KEYWORD	NO.
teratogenic (Cont'd.)	
"Teratogenic effect of 2,4,5-T (2,4,5-trichlorophenoxyacetic acid) in mice."  "Teratogenic evaluation of 2,4,5-T."  "Teratogenic evaluation of the herbicide 2,4,5-T and Dioxin, part 4:	1515 1351
Pesticides "Teratogenic studies of 2,4,5-trichlorophenoxyacetic acid in the rat	1350
and rabbit." "Teratogenic studies with 2,4,5-T and 2,4-D in the hamster." "Teratogenic study of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the	1374 1346
rat." "Testimony on teratogenic effects of 2,4,5-trichlorophenoxyacetic	1537
"The evaluation of the teratogenic effects of 2,3,5-trichloro- phenoxyacetic acid in the rhesus monkey."	1377 1370
teratogenicity "2,4,5-T and dioxins accused of teratogenicity."	1547
"Cardiovascular teratogenicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the chick embryo."	1342
"Cardiovascular teratogenicity of catecholamines, methylxanthines and 2,3,7,8-tetrachlorodibenzo-p-dioxin in the chick embryo." "Dioxin: Teratogenicity and reproductive effects." "Non-teratogenicity of 2,4,5-trichlorophenoxyacetic acid in monkeys	1340 1349
(Macacamulatta)." "Study of the teratogenicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin	1029
in the rat." "Teratogenicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in CF-1	1536
mice." "Testing drugs for teratogenicity and their effects on fertility: The	1533
present position."	1514 1531
"Teratogens and mutagens." teratological  "Teratological hazards due to phenoxy herbicides and dioxin con-	1731
taminants." "Teratological potential of 2,4,5-T."	1626 1573
"Mouse teratology studies with chlorodibenzo-p-dioxins." "Teratology studies with 2,4,5-trichlorophenoxyacetic acid and	1019
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1352
"Keratinization of mouse teratoma cell line XB produced by 2,3,7,8-tetrachlorodibenzo-p-dioxin and in-vitro model of toxicity."	1446
"Pollutant concentrations in abnormal young terns from Long Island Sound."	0751
terphenyl "Analysis of chlorinated aromatic hydrocarbons by exhaustive chlor- ination: Qualitative and structural aspects of the perchloro-	0/91
derivatives of biphenyl, naphthalene, terphenyl, dibenzofuran, di- benzodioxin, and DDE."	0198
and related products: Chemical porphyria."	0360

KEYWORD	NO.
terphenyl (Cont'd.)	
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Chemical properties and analytical methods."	0207
methods." "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Environmental pollution of air, water and	0307
"Halogenated biphenyls, terphenyls, napthalenes, dibenzodioxins and	0792
related products. Immune alterations."	1295
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	0586
and related products. Occupational exposure."	1676
and related products. Production, properties and usage." "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins, and related products: Structure-activity relationships for the	0042
biochemical effects and the relationship to toxicity." "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	1395
and related products: Yusho." terrestrial	1683
"Correlation of bioconcentration factors of chemicals in aquatic and terrestrial organisms with their physical and chemical properties."	0531
test procedure "Method Validation studies of test procedures for purgeables,	
acrolein, dioxin."testicular	1890
"Depressed guinea-pig testicular microsomal cytochrome P-450 content by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1267
"Considerations in chronic toxicity testing: The chemical, the dose, the design."	1483
"Testing drugs for teratogenicity and their effects on fertility: The present position."	1514
"Metabolism of benzo(a)pyrene by the isolated perfused rat testis."	1128
testosterone "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the hepatic meta-	1120
bolism of testosterone in the rat."	1178
"Similarity of biochemical effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin and of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the rat."	1239
"A comparison of a commercial polybrominated biphenyl mixture 2,4,5,2',4'5'-hexabromobiphenyl and 2,3,6,7-tetrabromonapthalene as	
inducers of liver microsomal drug metabolizing enzymes."	1049
"Toxic actions of tetrachloroazobenzene and dioxins." tetrachloroazoxy benzene	1927
"3,4,3,4-tetrachloroazoxy benzene and azo-benzene potent inducers of aryl hydrocarbon hydroxylase."	1724

KEYWORD	ITEN NO.
tetrachlorobenzene "Method of making trichlorophenols from tetrachloro-	
benzenes." tetrachlorophenol	1992
"Determination of pentachlorophenol and 2,3,4,6-tetrachlorophenol in edible gelatins."	0880
PCDDs in pentachloroohenol and tetrachlorophenol."	0086
"Examination of tetrachlorvinphos and its formulations for the presence of tetrachlorodibenzo-p-dioxins by gas-liquid chromatographic method."	0411
textile  "Treating textile material."	2014
thermal "Chemical and thermal methods for disposal of pesticides."	1799
"Formation of 2,3,7,8-tetrachlorodibenzodioxin by thermal de-	
compostion of sodium 2,4,5-trichlorophenate."	0251
nated phenols by differential thermal analysis."	0231
dioxins and related compounds."	0516
compounds including polychlorinated dibenzo-p-dioxins."  "Thermal chemistry of chloroinated phenols."  "Thermal degradation of poly(phenylene oxides)."  "Thermal unimolecular decomposition of 2,3,-dihydro-p-	0080 0229 0090
dioxin."	0137
thermolysis "Photooxidation of acyclic dienes: trans-trans-1-4,-diphenyl-1,3- butadiene photooxide; thermolysis and regeneration of the starting	
compounds."	0316
"Sensitivity of thermoregulatory behaviour to micro- waves(rats)."	1951
"Heat-resistant polymers containing thianthrene analogs units. I.	
Polyimides."" "Heat-resistant polymers with thianthrene analog units. II. Aro-	0268
matic polyamides."	0269
"Prediction of bioconcentration potential or organic compounds using partition coefficients derived from reverse phase thin layer chromatography."	0311
thin-layer chromatography "Pesticide mobility in soils, II: Applications of soil thin-layer	
Chromatography."	0505
Identification and quantitation of phenols and acids in Thunder Bay and St. Mary's River	0862
"Alteration of cellular utilization of thymidine by TCDD (2,3,7,8-tetrachlorodibenzo-p-dioxin)."	1018
THE THEORY WAS A CONTROL OF MINABLE OF THE PARTY OF THE P	1111

KEYWORD	NO.
thymosin "Studies on 2,3,7,8-tetrachlorodibenzo-p-dioxin-induced immune suppression and decreased resistance to infection: Endotoxin hypersensitivity, serum zinc concentrations and effect of thymosin treatment."	1293
thymus  "Impairment of thymus-dependent immune functions by exposure of the developing immune system to 2,3,7,8-tetrachlorodibenzo-p-	127.
dioxin (TCDD)."  "Role of the endocrine system in the action of 2,3,7,8-tetrachloro-	1037
dibenzo-p-dioxin on the thymus." tissue	128
"2,3,7,8-tetrachlorodibenzo-p-dioxin tissue distribution excretion and effects on clinical chemical parameters in guinea-pigs." "2,3,7,8-tetrachlorodibenzo-p-dioxin toxic effects and tissue levels	1045
in animals from the contaminated area of Seveso, Italy."	0709
in animals from the contaminated area of Seveso, Italy."  "Application of negative chemical ionization mass spectrometry to the analysis of bovine tissue for chlorobenzo-p-dioxins and related	1380
compounds."" "Case control study soft tissue sarcomas and exposure to phenoxy	0138
acetic acids or chlorophenols."	1648 1896
subfractions of the liver."	1186
cattle, 2: Chemical analysis of tissues."	0278
mination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in tissue." "Comparative toxicologic study with polychlorinated biphenyls in chickens with special reference to porphyria edema formation, liver	0253
necrosis, and tissue residues."	1567
ution mass fragmentography."	0299
tissue specificity."	1132
a person exposed to toxic cloud at Seveso."  "Distribution of chick edema factors in chick tissues."  "Effects of pretreatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin on the capacity of hepatic and extrahepatic mouse tissues to convert procarcinogens to mutagens for Salmonella-typhimruium	1628 1384
auxotrophs."	1364
"Effects of TCDD on the disposition of heme and heme-containing proteins in mammalian tissues."  "Elimination and tissue distribution of 2,3,7,8-tetrachlorodibenzo-p-	1930
dioxin in female guinea-pigs following a single oral dose." "Excretion and tissue distribution of 2,3,7,8-tetrachlorodibenzo-p-	1182
dioxin in the rat."	1207

KEYWORD	NO.
tissue (Cont'd.)  "Extraction and clean-up of animal tissues for subsequent determination of mixtures of chlorinated dibenzo-p-dioxins and dibenzo-	
furans."" "Induction of drug metabolizing enzymes in different rat tissues by	0010
TCDD."	1199 1897
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1280
ment with tetrachlorodibenzodioxin."	1156
"The chronic toxicity of technical and analytical pentachlorophenol	1627
in cattle - chemical analyses of tissues." "Tissue distribution and excretion of octachlorodibenzo-p-dioxin in	1940
"Tissue distribution excretion and metabolism of 2,3,7,8-tetra-	1187 1195
chlorodibenzo-p-dioxin in the golden Syrian hamster." "Tissue distribution of (14C) tetrachlorodibenzo-p-dioxin in pregnant and neonatal rats."	1162
"Toxicity and tissue residue studies of pentachlorophenol in broiler chickens."	1910
"Unusual polyhalogenated chemical residues identified in fish tissue from the environment."	0795
tolerance "Tolerances and exemptions from tolerances for pesticide chemicals	0,77
in or on raw agricultural commodities."	1872 1863
(U.S.A.)."	1822
"The dioxins: Toxic and still troublesome."toxicity	0537
"Assessment of bone marrow toxicity using in vivo and in vitro culture systems for hemopoietic progenitor cells."	1908
cattle, 2: Chemical analysis of tissues."	0278
the design." toxicological	1483
"Chemical and toxicological evaluations of isolated and synthetic chloroderivatives of dibenxo-p-dioxin."	0184
"Persistence, bioaccumulation and toxicology of TCDD in an ecosystem treated with massive quantities of 2,4,5-T herbicide."  Toxicology and pharmacology of 2,4,5-T (includes dioxins)  Toxicology and pharmacology of 2,4,5-T (includes dioxins)  trace residue	0626 1883 1884
"Bioassay approaches to trace residue analysis."transfer	0039
"Transfer of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the mouse embryo and fetus."	1169

KEYWORD	NO.
transfer (Cont'd.) "Transfer of 2,3,7,8-tetrachlorodibenzo-p-dioxin to the mouse embryo fetus and neonate."	0977
"Transfer of polychlorinated dibenzofuran and dibenzodioxin to fetuses and sucklings of mice."	1191
translocation	
"Absorption and translocation of tetrachlorodibenzo-p-dioxine by plants from polluted soil."	0455
transplacental	
"Transplacental induction of the biotransformation of chemical pre- carcinogens by 2,3,7,8-tetrachlorodibenzo-p-dioxin."" "Transplacental induction of carcinogen-hydroxylating systems with	0984
2,3,7,8-tetrachlorodibenzo-p-dioxin."	0985
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1326
hepatic tissues by 2,3,7,8-tetrachlorodibenzo-p-diosin."	0986
hepatic tissues by 2,3,7,8-tetrachlorodibenzo-p-dioxin." transplacentally	0987
"Identification of the major cytochrome P-450 form transplacentally induced in neonatal rabbits by 2,3,7,8-tetrachlorodibenzo-p-	
dioxin."	1188
"Alterations in hepatic transport systems in isolated rat hepatocytes after treatment with microsomal enzyme inducers."	1371
parenchynal cells."  Dioxins, v.1: Sources, exposure, transport, and control.  "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin kepone and polybrominated biphenyls on transport systems in isolated rat hepato-	1372 0489
cytes."" "Environmental transport of chlorinated hydrocarbons."" "Introduction of iron transport by a potent inducer of aryl hydro-	1032 1899
carbon hydroxylase 2,3,7,8-tetrachlorodibenzo-p-dioxin." treating	1153
"Treating textile material."treatment	2014
"Accidental release of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) at Seveso: Assessment of environmental contamination and of	
effectiveness of decontamination treatments."	0475
mental chagas disease in the dog."" "General pretreatment regulations for existing and new	0969
sources."" "General pretreatment regulations for existing and new sources of	1861
pollution." trichlorophenate	1862
"Formation of 2,3,7,8-tetrachlorodibenzodioxin by thermal de-	
compostion of sodium 2,4,5-trichlorophenate." trichlorophenol	0251
"2,4,5-trichlorophenol."	1976
action of iodine on the sodium salt of trichlorophenol."	0196

KEYWORD	NO.
trichlorophenol (Cont'd.)	
"Accidents in trichlorophenol plants: A need for realistic surveys to	
ascertain risks to health."  "Chlorinated benzyl phenyl ethers: A possible interference in the determination of chlorinated dibenzo-p-dioxins in 2,4,5-trichloro-	074]
phenol and its derivatives."	0335
paration of 2,4,5-trichlorophenol." "Extremely severe acute chloracne due to trichlorophenol de-	0851
composition products."  "Method of making trichlorophenols from tetrachloroben- zenes."	1641
"Method of making trichlorophenol mixtures which are rich in the 2,4,5-isomer."	1992
"Negative finding of 2,3,7,8-tetrachlorodibenzo-p-dioxin in cooked fat containing actual and fortified residues of Ronnel and/or 2,4,5-	
trichlorophenol."  "New look may be taken at trichlorophenol compounds."  "Pesticide Program. Rebuttable presumption against registration and continued registration of pesticide products containing 2,4,5-tri-	0935 0828
chlorophenol and its salts."	0914 1996
salts."	1868
"Response report: Dioxin in sludges from the manufacture of tri- chlorophenol, pentachlorophenol, and hexachlorophene."	1842 0640
"Salt of piperazine and 2,4,5-trichlorophenol."	2011
dibenzo-dioxin in a trichlorophenol process accident." trichlorophenolates	1778
"Alkali metal trichlorophenolates." trichlorophenoxy "Combustion of several 2,4,5-trichlorophenoxy compounds: For-	1979
mation of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	0879 1986
"Trichlorophenoxy alkanoic acid and hydrolyzable derivatives free of chlorinated dibenzo-p-dioxins."	1970
trichlorophenoxy acetic  "Removal of 2,3,7,8-tetrachlorodibenzo-p-dioxin from (2,4,5-tri-	1770
chlorophenoxy) acetic acid."	1963
"Pre- and postnatal studies of 2,4,5-trichlorophenoxy acetic acid and 2,4-dichlorophenoxyacetic acid and their derivatives in rats."	1112
trichlorophenoxy ethanol "Carcinogen bioassay of the herbicide 2,4,5-trichlorophenoxy ethanol with different 2,3,7,8-tetrachlorodibenzo-p-dioxin content	1112
in Swiss mice." "Carcinogenicity testing of herbicide 2,4,5-trichlorophenoxy ethanol	0391
containing dioxin and of pure dioxin in Swiss mice." trichlorophenoxyacetic	1553
"Embryotoxic effects in mice treated with 2,4,5-trichlorophenoxy-acetic acid and 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1490

KEYWORD	NO.
trichlorophenoxyacetic (Cont'd.)	
"Study of the effects of high levels of 2,4,5-trichlorophenoxyacetic	
acid on fetal development in the rat."	1255
"Update of 2,4,5-trichlorophenoxyacetic acid."	1609
U.S. Department of Agriculture trichlorophenoxyacetic acid use	1010
curtailment U.S. "USDA curtails use of 2,4,5-T."	1849
trichlorophenoxyacetic acid	
"2,4,5-trichlorophenoxyacetic acid causes behavioural effects in chickens at environmentally relevant doses."	1517
"2,4,5-Trichlorophenoxyacetic acid: Determination and order."	0401
"A search for 2,3,7,8-tetrachlorodibenzo-p-dioxin in an environment	0,01
exposed annually to 2,4,5-trichlorophenoxyacetic acid ester herbi-	
cides."	0871
"Chlorinated phenoxyacetic acid derivatives and tetrachlorodibenzo-	
p-dioxin in foliage after application of 2,4,5-trichlorophenoxyacetic	
acid esters."	0598
"Cytogenetic effects of 2,4,5-trichlorophenoxyacetic acid on	1358
oogenesis and early embryogenesis in drosophila melanogaster." "Determination of 2,3,7,8-tetrachlorodibenzo-p-dioxin in 2,4,5-tri-	1338
chlorophenoxyacetic acid. Report of the dioxine panel of the	
German Working Group for Plant Protection Analysis."	0409
"Effect of 2,4,5-trichlorophenoxyacetic acid and its butyl ester on	15 8 5 5
rat embryogenesis."	1254
"Effects of trichlorophenoxyacetic acid and chlorodioxins on small	
intestinal function."	1146
"Non-teratogenicity of 2,4,5-trichlorophenoxyacetic acid in monkeys	
(Macacamulatta)."	1029
"Photodecomposition of 2,4,5-trichlorophenoxyacetic acid in water."	0464
"Report on the collaborative study of the determination of 2,3,7,8-	0404
tetrachlorodibenzo-p-dioxin in 2,4,5-trichlorophenoxyacetic	
acid."	0408
"Teratogenic studies of 2,4,5-trichlorophenoxyacetic acid in the rat	
and rabbit."	1374
"Teratology studies with 2,4,5-trichlorophenoxyacetic acid and	1250
2,3,7,8-tetrachlorodibenzo-p-dioxin."	1352
"Testimony on teratogenic effects of 2,4,5-trichlorophenoxyacetic acid in the rat."	1377
"The effects of 2,4,5-trichlorophenoxyacetic acid and 2,3,7,8-tetra-	12//
chlorodibenzo-p-dioxin on developing chicken embryos."	1312
"The evaluation of the teratogenic effects of 2,3,5-trichloro-	
phenoxyacetic acid in the rhesus monkey."	1370
trichlorophenoxyethanol	
"Possible carcinogenic effect of 2,4,5-trichlorophenoxyethanol and	
dioxin, studies on Swiss rats."	1268
trichlorophenoxylpropionic acid	
"Risk assessment of 2,4,5-trichlorophenoxylacetic acid, 2,4,5-tri- chlorophenoxylpropionic acid and 2,3,7,8-tetrachlorodibenzo-p-	
dioxin."	1557
trichlorophenoxylpropionic acid	
"Risk assessment of 2,4,5-trichlorophenoxylacetic acid, 2,4,5-tri-	
chlorophenoxylpropionic acid and 2,3,7,8-tetrachlorodibenzo-p-	
dioxin."	1557

KEYWORD	NO.
trifluoromethanesulfonic acid "Electron spin resonance studies of cation radicals in trifluoro-	0424
methanesulfonic acid."	
ositol) to a dibenzo-p-dioxin derivative."  trinitrobenzene  "Charge-transfer complexes of s-trinitrobenzene with phenoxa	0125
derivatives of the elements of the VI-B group of the periodic table."	0181
"Morphology of early trophoblast after dioxin poisoning in the Seveso area, Italy."	1227
trout	
"Chronic oral toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) to rainbow trout."  "Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on early life stages	1407
of rainbow trout salmogairdneri."	1080
exposed to various types of inducers."	1291
microsomal mono-oxygenase activity in rainbow trout."tube	1292
"Rapid vertical tube rotor gradient assay for binding of 2,3,7,8- tetrachlorodibenzo-p-dioxin to the AH receptor."tubule	0394
"Tetrachlorodibenzo-p-dioxin induction of renal microsomal enzyme systems: Ultrastructural effects on pars recta (S3) proximal tubule	
cells of the rat kidney."	1043
and its relationship to DNA binding."	1345
"2,3,7,8-tetrachlorodibenzo-p-dioxin as cocarcinogen causing 3 methylcholanthrene initiated subcutaneous tumors in mice geneti-	1454
"Comparison of the tumor initiating activity of 7, 12-dimethyl benz(a)anthracene and benzo(a)pyrene in female sencar and CD-1	1474
mice." "Formation of skin tumors in mice as a model system." "Herbicide exposure and tumor mortality. An updated epidemiologic	1368 1911
investigation on Swedish railroad workers."	1587
logical investigation on Swedish railroad worker."	1585
in a two-stage mouse skin tumorigenesis assay." "Lack of tumor-promoting ability of certain environmental chemicals in a two-stage mouse skin tumorigenesis assay."	0983 1327
"Malignant mesenchymal soft-tissue tumors and exposure to phenoxy acid or chlorophenols: A case control study."	1405
"Relationships between induction of biotransformation and tumor initiating activity of 7,12-dimethyl benz(a)anthracene in mouse	107
skin."	1365

KEYWORD	ITEM NO.
tumor (Cont'd.)	
"Tumor-initiating ability of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) and arochlor 1254 in the two-stage system of mouse skin carcinogenesis."	1367
"Lack of tumor-promoting ability of certain environmental chemicals in a two-stage mouse skin tumorigenesis	V # 252
assay." "Time-dependent inhibition by 2,3,7,8-tetrachlorodibenzo-p-dioxin	1327
of skin tumorigenesis with polycyclic hydrocarbons." "Studies with chlorinated dibenzo-p-dioxins, polybrominated biphenyls, and polychlorinated biphenyls in two-stage system of mouse	1366
skin tumorigenesis: Potent anticarcinogenic effects."	1328
turf "Distribution of Silvex, 2,4-D and TCDD applied to turf in chambers and field plots."	0551
Environmental distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) applied with Silvex to turf in microagroecosystem	0552
turkey "Chick edema disease syndrome in young turkey poults." turmoigenicity	1500
"Bioassay of pesticides and industrial chemicals for turmoigenicity in mice: A preliminary note."	1094
"Activation and inhibition of rat hepatic UDP glucuronyl transferase EC-2.4.1.17 by mercuric acetate." "Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on UDP-glucurono-	0955
syltransferase activities in the Gunn rat."	0958
various aglycones in rat liver microsomes in-vitro." "Evidence for genetic differences in the structure of UDP glucuro-	0954
nyl transferase in inbred mice."" "Genetically mediated UDP glucuronyl transferase induction by polycyclic aromatic compounds associated with the AH locus in the	1196
mouse." "Induction of UDP glucuronosyl transferase EC-2.4.1.17 activity in	1197
the reuber H-4-II-E hepatoma cell culture."	1149
activity by 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." "Nature of the enhancement of hepatic UDP glucuronyl transferase	1138
activity by 2,3,7,8-tetrachlorodibenzo-p-dioxin in rats." "Sex differences in the hepatic UDP glucuronosyl transferase	1141
activity and its induction with 2,3,7,8-tetrachlorodibenzo-p-dioxin in the Gunn rat."  "Trans stilbene oxide a new inducer of rat liver microsomal UDP	1265
glucuronyl transferase EC-2.4.1.17."	1033
"Ultrasonic extraction of polychlorinated dibenzo-p-dioxins and other organic compounds from fly ash from municipal inciner-	
ators."	0117
"Histopathological and ultrastructural studies of liver tissue from	1016

KEYWORD	NO.
ultrastructural (Cont'd.)  "Ultrastructural study of selected tissues from mice exposed to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)."	1015
"Advances in analytical methodology for ultratrace analysis of tetrachlorobenzo-p-dioxin."	0372
"Decontamination of 2,3,7,8-tetrachlorodibenzodioxin impurities using ultraviolet radiation."  "Dioxin toxic ultraviolet ray namesis."  "Field photodegradation of TCDD by ultraviolet radiation."  "(Oxygen ultraviolet light toxic waste disposal process)."  "Preparation of qualitative standard mixtures of polychlorinated dibenzo-p-dioxins and dibenzofurans by ultraviolet and gamma ir-	1781 1790 0236 1804
radiation of the octachloro compounds."	0056
empirical investigation of nonplanar .pielectron systems." ultraviolet radiation "Gas chromatographic determination of 2,3,7,8-tetrachlorodi-	0422
benzodioxin in the experimental decontamination of Seveso soil by ultraviolet radiation."	0024
"Emerging technologies for the destruction of hazardous waste, ultraviolet/ozone destruction."	1791
A respirometer to measure the uptake efficiency of waterborne contaminants in fish."	0029
chemicals by fish."	0557
lation." "The hepatic uptake of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the mouse."	0586 1258
uridine "Enhancement of hepatic uridine diphosphate glucuronyltransferase activity by 2,3,7.8-tetrachlorodibenzo-p-dioxin in rats."	1140
urinary "Porphyrogenic effect of chronic treatment with 2,3,7,8-tetra- chlorodibenzo-p-dioxin in female rats dose effect relationship fol-	
lowing urinary excretion of porphyrins." urine "Evidence of tetrachlorodibenzofuran (TCDF) in Aroclor 1254, and	1001
the urine of rats following dietary exposure to Aroclor 2345." "Gas chromatographic analysis of pentachlorophenol in human urine by formation of alkyl ethers."	1022
Metabolite of contaminant of Aroclor 1254 found in rat urine  "Mutagenicity of urine from rats after administration of 2,4-diamino anisole: The effect of microsomal enzyme inducers."	1023
uro "Hepatic toxicity and uro porphyrinogen decarboxylase activity	1711
following a single dose of 2,3,7,8-tetrachlorodibenzo-p-dioxin to mice."	1532

KEYWORD	NO.
uroporphyrinogen "Association between induction of aryl hydrocarbon hydroxylase and depression of uroporphyrinogen decarboxylase activity."	1108
"Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products. Production, properties and usage."	0042
use	3372
Symposium on the use of herbicides in forestry, February 21-22, 1978, Arlington, VA	0400
duction, use, formation, and destruction."	0310
herbicides and Picloram."	1670 0331
countries."" "Immediate halt to most uses of herbicide 2,4,5-T and similar	0706
products."	0770
validation "Fundamental problems related to validation of analytical data elaborated on the example of 2,3,7,8-tetra chlorodibenzo-p-	
dioxin."	0094
vegetables  "A method for the determination of 2,3,7,8-tetrachlorodibenzo-p- dioxin at parts-per-trillion levels in vegetables by high resolution gas chromatography and low resolution mass spectrometry."	0070
vegetation "Field trials of photodegradation of TCDD on vegetation after spraying with vegetable oil." "Method for the control of undesired vegetation."	0618 1990
Vermont Dioxins in Vermont	0867
veteran	
"Ailing veteran blames army herbicide."  "Somatic mutations in veterans exposed to radiation, dioxin of (sic)	1602
drugs."	1742
"Viets and vets fear herbicide health effects."	1768
Vietnam  "Academy reports of Vietnam herbicide damage."  "Agent Orange defoliant toxicity: Tentative protocol for dioxin	0560
content of fat in Vietnam and non-Vietnam veterans."  "Analytical method for detecting TCDD: Levels of TCDD in samples	1948
from Vietnam."" "Chemical spraying as reported by refugees from South Vietn-	0022
am."" "Deadly legacy: Dioxin and the Vietnam veteran."	0863 1748
"Defoliation in Vietnam."	0899
with defects."	1721 0564
should be resolved.	1764

KEYWORD	NO.
Viete - (Contd.)	
Vietnam (Cont'd.) "Health problems among 535 Vietnam veterans potentially exposed	
to toxic herbicides."	1740
"Herbicide program in Vietnam."	0813
"Herbicides: AAAS study finds dioxin in Vietnamese fish."	0872
"Le cancer primaire du foie au Vietnam."	1750
"Soldier of Orange: The administrative, diplomatic, legislative, and	
litigatory impact of herbicide Agent Orange in South Vietnam."	1835
"Symptoms in Vietnam veterans exposed to Agent Orange."	1597
The military use of herbicides in Vietnam	0846
"The ungreening of South Vietnam."	0720
"Thousands of U.S. Vietnam troops may have been exposed to herbicide."	1714
"Vietnam dioxin contamination."	0816
"Vietnam foliage hit hard by herbicides."	0928
"Vietnam's dioxin problem."	0750
vitamin A	200
"Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin on the hepatic	
storage of retinol in rats with different dietary supplies of vitamin	
A retinol."	1264
"Effects of dietary vitamin A (retinol) on the reduction of hepatic	
retinol storage caused by 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1749
"Vitamin A retinol status in the rat after a single oral dose of 2,3,7,8-tetrachlorodibenzo-p-dioxin."	1266
volatilization	1200
"Volatilization of pollutants from water."	0543
warfare	
"Dioxin, a new chemical warfare agent of the imperialistic	
armies."	0239
waste	
"An overburden of toxic waste."	1787
"A proposal for a preliminary study of the release of potentially	
hazardous organic emissions from incineration of municipal wastes."	1901
"Arkansas: Administrative order requires clean-up of dioxin wastes	1901
at Vertac, Inc., Ste."	1782
"Column chromatography fractionation of complex waste water	1,02
sample extracts for measurement of parts-per-trillion levels of	
2,3,7,8-tetrachlorodibenzo-p-dioxin."	0271
Converting chlorohydrocarbon wastes by chlorolysis	1807
"Dioxins in perspective: Knowns, unknowns, resolving the	
issues."	0485
"Dioxins: Volume II. Analytical method for industrial wastes."	0379
"Discovery of dioxin at Montague could impede accord on Hooker wastes."	0692
"Disposal of hazardous wastes problems and pitfalls."	1800
"EPA administered permit programs; the national pollutant dis-	1800
charge elimination system; the hazardous waste permit and the	
underground injection control program."	1860
"Global marine will burn chemical wastes at sea."	1794
"Identification and listing of hazardous waste."	1864
Incineration in hazardous waste management	1806
Monitoring environmental contamination from chlorophenol con-	0150
taminated wastes generated in the wood preservation industry  "Netherlands chemical waste probe report"	0652 1706
INCUICITATIOS CHEHICAI WASTE DI ODE LEDOLL	1/00

KEYWORD	NO.
waste (Cont'd.)	
"On the occurrence of chlorinated hydrocarbons in fly ash from	
waste combustion facilities."	0797
"Pesticide waste dumping probed near Little Rock."  Recommended methods of reduction, neutralization, recovery, or	1733
disposal of hazardous waste, Vol. 3	1803
disposal violation U.S.)."	0762
urban waste."" "Storage and disposal of waste material; prohibition of disposal of	0664
tetrachlorodibenzo-p-dioxin."	1870 1808
and soils.""(U.S. EPA dioxin waste site test; Northeastern Pharmaceutical &	0927
Chemical Co.)."" (U.S. EPA dioxin waste site test; Northeastern Pharmaceutical &	0904
Chemical Co.)." "Waste purifying procedure."	1812 1971
waste disposal	0633
"(Agent Orange waste disposal suit U.S.)."" "Hazardous and toxic waste disposal field hearing: Part 3."	1874
Hazardous waste disposal damage reports	1817
"Hazardous waste disposal damage reports, document no. 2	1816
"(Oxygen ultraviolet light toxic waste disposal process)."	1804
"Toxic and hazardous waste disposal."	1805
wastewater	
"Organic compounds in an industrial wastewater: A case study of	
their environmental impact."	0782 0154
water	
"A commitment to improving inland lake water quality in	0007
Michigan."  Bioaccumulation of toxic compounds in pulpmill effluents by aquatic organisms in receiving waters.	0887
"Column chromatography fractionation of complex waste water sample extracts for measurement of parts-per-trillion levels of	0457
2,3,7,8-tetrachlorodibenzo-p-dioxin."	0271
potable water at levels of 10-11-10-12 g/L."	0071
taminants "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products: Environmental pollution of air, water and	0722
soil." "(Hooker Chemical Corp.; Michigan Department of Natural	0792
Resources; tetrachlorodibenzodioxin waste suit U.S.: Toxic water disposal violation U.S.)."	0762
contaminants at Northern Wood Preserves Ltd."	0890
TCDD in fresh water fish."	0738

KEYWORD	NO.
water (Cont'd.)	
"Organic contaminants in water."  "Photolysis of pentachlorophenol in water."  "Polychlorinated dibenzo-p-dioxins and dibenzofurans in commercial diphenyl ether herbicides and in fresh water fish collected from the	0840 0619
application area.""Rate of evaporation of low solubility contaminants from water	0947
bodies to the atmosphere." "Resin sorption methods for monitoring selected contaminants in	0544
water." "Studies on the degradation of 2,3,7,8-tetrachlorodibenzo-p-dioxin in	0784
lake water and sediment."	0612
lutants in water."	0374
"The slow poisoning of our water."	1674
"Toxic substances in water - The U.S. experience."	0896
"U.S. dioxin water contamination investigation."	0606
"(U.S. EPA water contamination suit)."	0907
"Volatilization of pollutants from water." water pollution	0543
"Water pollution: 1970, part 2."	0924
waterborne contaminants	
A respirometer to measure the uptake efficiency of waterborne	0000
contaminants in fish." wildlife	0029
"Dibenzofurans and dibenzodioxins in wild-life populations."	0648
Field studies of wildlife exposed to TCDD contaminated soils	0641
"Presence of 2,3,7,8-tetrachlorodibenzo-p-dioxin in wildlife living	
near Seveso, Italy: A preliminary study."	0710
dioxins in wildlife populations showing elevated levels of embryonic	
death."	0447
"Weed-killers and wildlife."wood	0704
"Chlorinated dibenzodioxins and dibenzofurans in chicken liver and	
litter arising from pentachlorophenol contamination of wood	
shavings."	0864
worker environments."	0803
and wood treatment solutions."	0223
of two wood preserving operations using pentachlorophenol  Dioxins in the vicinity of two Atlantic region wood preserving	0668
operations.	0639
Emissions of polychlorinated dibenzo-p-dioxins (PCDD) and dibenzo-furans (PCDF) from the combustion of fossil fuels, wood, and coal	0027
refuse "High performance liquid chromatography in the analysis of chlori-	0873
nated dibenzodioxins and dibenzofurans in chicken liver and wood shaving samples."	0321
Monitoring environmental contamination from chlorophenol contaminated wastes generated in the wood preservation industry  "Octachlorodibenzo-p-dioxin in wood treatment materials and	0652
treated wood."	0110

KEYWORD	ITEM NO.
wood (Contld )	
wood (Cont'd.) "Pentachlorophenol and contained chlorinated dibenzodioxins in the	
environment. A study of environmental fate, stability, and signifi-	
cance when used in wood preservation."	0437
Chemical Co.; Michigan Department of Agriculture)." "Photolysis of pentachlorophenol-treated wood: Chlorinated di-	1841
benzo-p-dioxin formation."	0228
p-dioxin formation."" "Studies on wood-protection chemistry, IX: Investigation concern-	0538
ing oily blue stain protection agents."	0326
phenol and wood treatment solutions."	0798
farms." "(Wood preservative process Dura-Treet)."	0593 0943
wood treatment	
"Octachlorodibenzo-p-dioxin in wood treatment materials and	0110
treated wood."	0110
worker Worker entry in Florida citrus pesticides in the agricultural environ-	
ment	0559
xenobiotic	9,7,7
"Multiplicity of induction patterns of rat liver microsomal mono-	
oxygenases and other polypeptides produced by administration of	
various xenobiotics."	1248
"Xenobiotic induction of pleiotropic responses in liver." "Xenobiotic metabolism in marine fish treated with 2,3,7,8-tetra-chlorodibenzo-p-dioxin 3 methylcholanthrene or 1,2,3,4 dibenzan-	1945
thracene."	1210
x-ray diffraction	
"X-ray diffraction studies of chlorinated dibenzo-p-dioxins."	0031
Yusho	
"Chlorinated dibenzofurans in Kanechlors and the rice oil used by	
patients with Yusho(sic) disease." "Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins	1702
and related products: Yusho."" "Isolation and identification of chlorinated dibenzofurans from poly-	1683
chlorinated biphenyls (PCB) and from Yusho rice oil containing	0027
PCB."	0037
Yusho Oil "Determination of chlorinated dibenzofurans in Kanechlors and	
National of Child Hated discrizord and In National of Sala	0000